

2013

NONRESIDENTIAL COMPLIANCE MANUAL

FOR THE 2013 BUILDING ENERGY EFFICIENCY STANDARDS

TITLE 24, PART 6, AND ASSOCIATED
ADMINISTRATIVE REGULATIONS IN PART 1



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Acknowledgments

The Building Energy Efficiency Standards (Standards) were first adopted and put into effect in 1978 and have been updated periodically in the intervening years. The Standards are a unique California asset and have benefitted from the conscientious involvement and enduring commitment to the public good of many persons and organizations along the way. The 2013 Standards development and adoption process continued that long-standing practice of maintaining the Standards with technical rigor, challenging but achievable design and construction practices, public engagement and full consideration of the views of stakeholders.

The 2013 Standards revision and the supporting documents were conceptualized, evaluated and justified through the excellent work of Energy Commission staff and consultants working under contract to the Energy Commission, Pacific Gas and Electric Company, Southern California Edison Company, San Diego Gas and Electric Company, and Southern California Gas Company. At the Energy Commission, Maziar Shirakh, P.E.; and Martha Brook, P.E. served as the project managers and senior engineers. Bill Pennington, Deputy Division Chief of the Efficiency and Renewable Energy Division, provided overall guidance to the staff and consultants. Eurlyne Geiszler served as the Office Manager for the High Performance Buildings Office. Pippin Brehler and Kristen Driskell provided legal counsel to the staff. Other key technical staff contributors included, Gary Flamm; Patrick Saxton P.E.; Jeff Miller, P.E.; Payam Bozorgchami, P.E.; David Ware; Tav Commins; Rob Hudler; Owen Howlett; Danny Tam; and Nelson Pena. Additional staff input and assistance came from Ron Yasny; Seran Thamilseran; Brian Samuelson; Chris Olvera; Jim Holland; Todd Ferris; Joe Loyer, Alan Marshall; the Energy Hotline staff; and the Energy Commission's Web Team. Key Energy Commission and CASE consultants included Architectural Energy Corporation, Bruce Wilcox, Taylor Engineering, Proctor Engineering, Benya Lighting Design, Chitwood Energy Management, Davis Energy Group, EnerComp, McHugh Energy, Energy Solutions, E3, PECl, and the Heschong Mahone Group.

The authors are grateful to the many people and organizations that contributed to the development and production of the Standards and the supporting documents. The documents reflect, to a large extent, the comments made by the many people who took time to carefully review earlier versions. Reviewers who significantly contributed to the content include members of CABEC and CALBO. Special thanks go to Panama Bartholomy, the former Deputy Director Efficiency and Renewable Energy Division for his vision and support of the 2013 Standards.

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*The Energy Commission dedicates the adoption of the 2013 Building Energy Efficiency Standards to **Valerie T. Hall**, (November 28, 1952 - December 21, 2010), Deputy Director of the Efficiency and Renewable Energy Division for her more than 32 years of dedication to excellence in the development and implementation of energy efficiency programs in California with the most aggressive energy efficient building standards in the country and for being a model for others to follow.*

Abstract

This manual is designed to help building owners, architects, engineers, designers, energy consultants, builders, enforcement agencies, contractors and installers, and manufacturers comply with and enforce the 2013 Title 24 California Building Energy Efficiency Standards (Standards) for low-rise residential buildings. Written as both a reference and an instructional guide, this manual can be helpful for anyone that is directly or indirectly involved in the design and construction of energy efficient nonresidential buildings. This manual is intended to supplement several other documents that are available from the California Energy Commission (Energy Commission). These are the: (1) 2013 California Building Energy Efficiency Standards, which were adopted May 31, 2012 and become effective January 1, 2014; (2) Reference Appendices for the Standards; and (3) Residential Alternative Calculation Method Reference and Approval Manuals. This manual provides a summary of the principle changes in the 2013 Standards relative to the 2008 Standards. The technical chapters cover building envelope, mechanical / heating ventilation and air conditioning (HVAC) systems, water heating (including swimming pool system requirements), interior and for outdoor lighting permanently attached to the building, and the solar ready zone requirements. Mandatory measures, prescriptive requirements and compliance options are described within each technical area, subsystem or component. Other subjects that are covered include the compliance and enforcement process, including design and preparation of compliance documentation through field verification and diagnostic testing; computer performance approach; additions, alterations and repairs; New Solar Home Partnership (NSHP) requirements; and HERS (Home Energy Rating System) raters.

Keywords: title 24, energy, energy efficiency, low-rise residential buildings, building envelope, domestic water heating, HVAC, indoor outdoor lighting, performance approach, prescriptive approach, mandatory requirements, residential compliance manual, HERS rating, diagnostic testing, solar, residential cool roofs, residential additions alterations repairs, climate zones

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Errata to the 2013 Nonresidential Compliance Manual

This package of inserts updates the 2013 Nonresidential Compliance Manual.

HOW TO DETERMINE WHERE CHANGES HAVE BEEN MADE

- | **Sidebars** in the margins indicate specific locations in the text where *insertions and deletions* have been made. Sidebars appearing in the margins not listed in the summary table indicate formatting changes.
- * **Asterisks**, used in the summary table below, indicate those pages, which may include but not limited to those shown with sidebars, that are different from the original 2013 edition because of insertions moving existing text to the next page. All pages listed in the parentheses as well as those in the *Page(s) with Updates* column require a new print to show the errata incorporation. Note that a new footer appears on those pages with the date of November 2015. Unchanged pages display the footer of January 2014.

CHAPTER	PAGE(S) WITH UPDATES	SUMMARY OF CHANGES
Chapter 2		
2	2-9*	Added the NRCC-LTO-03-E, NRCC-ENV-06-E, NRCC-MCH-06-E, and NRCC-MCH-07-E forms to Table 2-1. *(Pages 2-9 through 2-10 impacted by edits as body text pushed to subsequent pages).
2	2-20, 21	Corrected form numbers Table 2-4. Deleted the letter "A" for each PRC form and changed it to letter "F" under Processes.
Chapter 3		
3	3-10	Rewrote the sentence under Default Temporary Label.
3	3-15	Added air leakage reference to 110.7. Clarified the language on what types of fenestration needed to be caulked, gasketed, weather-stripped, or sealed.
3	3-16	Clarified and added language on dynamic glazing.
3	3-17	Deleted reference and replaced with 140.3-B and 140.3C.
3	3-21	Modified section 3.2.7.
3	3-32, 34, 35, 38, 39	Corrected and renumbered Table numbering for Table 3-4, Table 3-5, Table 3-6, and Table 3-8 and to correspond to references throughout the document.
3	3-41	Removed Example 3-6.
Chapter 4		
4	4-28	Corrected reference to incorrect table numbers.
4	4-29-32	Updated Table 4-13 and 4-14 to reflect CBC. Updated the ventilation Table 4-14 in Chapter 4 to reflect the 2013 CBC and CMC.
4	4-85	Edited example 4-36.
4	4-125	Fixed reference section 140.4(j).
Chapter 5		
5	5-4, 6, 7	Fixed reference numbers.

5	5-37	Modified language for automatic daylighting controls.
5	5-38	Modified light level language in paragraph below Figure 5-11.
Chapter 6		
6	6-12	Corrected name in table to say “Glare” rather than “Uplight”.
Chapter 8		
8	8-33	Corrected percentages for for feeders and branch circuits.
Chapter 9		
9	9-1	Updated language to clarify buildings covered are nonresidential and added Energy Standards term.
Chapter 10		
10	10-1, 2*	Added NRCC and NRCA prefixes to appropriate compliance forms. *(Pages 10-9 through 10-115 impacted by edits as body text pushed to subsequent pages).
10	10-5	Removed clause that stated: “Mechanical systems serving commercial kitchens are not currently regulated by Title 24.”
10	10-8	Clarified 75% exception and total exhaust language.
10	10-8	Added language to clarify the calculation of hood exhaust minus the available transfer air with a kitchen space example.
10	10-10	Added recommendation for another noteworthy design modification to improve efficiency for Example 10-3.
10	10-12	Deleted language for tempered air with evaporative cooling (kitchen ventilation).
10	10-13	Added NRCC prefix and –E suffix to form names to meet compliance document form naming convention. Changed wording under Total Installed Cooling Capacity.
10	10-14	Added further explanation as to what is different for economizers for Computer Rooms than non-computer rooms.
10	10-16	Revised answer to the Example 10-5 Question. Revised explanation to answer for Example 10-7 Question.
10	10-18	Added statement that “Systems that are designed for a higher airside change in temperature (25F) will have an easier time meeting this requirement than systems designed for lower temperature change (15F).
10	10-19	Added NRCC prefix and –E suffix to form names to meet compliance document form naming convention.
10	10-20	Updated Section references.
10	10-28,31,33,34,38,39-42, 46, 47,50	Edited references to Figures 10-7 through 10-26.
10	10-51,52,54	Added NRCC prefix and –E suffix to form names to meet compliance document form naming convention.
10	10-70	Added “Figure 10-37” to text for additional reference. Added clarity to affinity law explanation.

10	10- 91,95-97,100,102, 105	Added NRCC prefix and –E suffix to form names to meet compliance document form naming convention and edited figure references.
10	10-114,115	Replaced MMBh with the correct designation of MMBtu/h.
Chapter 13		
13	13-1*	Modified Acceptance Requirements language. *(Pages 13-2 through 13-223 impacted by edits as body text pushed to subsequent pages).
13	13-3, 4	Modified Overview, Roles and Responsibilities, and Field Technician language.
13	13-20, 21	Modified product specification sheet requirements to prove compliance with AMCA Standard 500 for damper leakage rates and added example certification product labels.
13	13-23, 24	Added clarity to documents description.
13	13-26	Modified accompanying documents language.
13	13-37, 38, 39	Added “Step 1: Disable demand control ventilation, if applicable.” Re-numbered subsequent steps.
13	13-51	Changed references from CBPCA to USERA.
13	13-64	Simplified language for unitary systems 65,000 Btu/hr or less. Reduced the terminal wiring descriptions.
13	13-77	Added clarification that BAS programming shall control the supply fan motor control either by VFD or ECM motor control.
13	13-85	Revised qualified methods to calibrate temperature sensors during construction inspection.
13	13-89	Revised qualified methods to calibrate differential pressure sensors during construction inspection.
13	13-93	Removed refrigerant diagnostic sensor test.
13	13-96, 97	Modified fault titles (Damper/actuator fault and Valve/actuator fault) reported by FDD during functional testing for zone terminal units.
13	13-115	Edited the references to the Nonresidential forms in the “Test Procedures for Indoor & Outdoor Lighting” section.
13	13-116	Added language and reference for daylighting controls in Secondary Sidelit Zones.
13	13-148	Removed preventative information for occupant sensors falsely triggering due to heavy airflow during the construction inspection.
13	13-156	Simplified explanation of the purpose of the test for Outdoor Lighting Shut-off Controls (NA7.8).
Appendices		
Appendix A	A-3	Revised form name and verification agency
Appendix A	A-4*	Added form NRCI-PLB-22-H HERS Verified Single Dwelling Unit Hot Water System Distribution. *(Pages A-4 through A-6 impacted by edits as body text pushed to subsequent pages).

Questions regarding the 2013 Building Energy Efficiency Standard Update can be directed to the Energy Hotline. (800) 752-6245 or Title24@energy.ca.gov

1.	Introduction	1-1
1.1	Organization and Content	1-1
1.2	Related Documents	1-2
1.2.1	The Related Documents Include:	1-2
1.3	The Technical Chapters	1-2
1.4	Why California Needs Energy Standards	1-2
1.4.1	Energy Savings	1-2
1.4.2	Electricity Reliability and Demand	1-2
1.4.3	Comfort	1-2
1.4.4	Economics	1-2
1.4.5	Environment	1-3
1.5	What's New for 2013	1-3
1.5.1	All Buildings	1-3
1.5.2	Nonresidential Buildings	1-4
1.6	Mandatory Measures and Compliance Approaches	1-7
1.6.1	Mandatory Measures	1-7
1.6.2	Prescriptive Approach	1-7
1.6.3	Performance Approach	1-8
1.7	Scope and Application	1-9
1.7.1	Building Types Covered	1-9
1.7.2	Historic Buildings	1-9
1.7.3	Low-Rise Residential Buildings	1-10
1.7.4	Scope of Improvements Covered	1-10
1.7.5	Speculative Buildings	1-11
1.7.6	Mixed and Multiple Use Buildings	1-12
1.7.7	High-rise Residential	1-13
1.7.8	Hotels and Motels	1-14
1.7.9	Live-Work Spaces	1-16
1.7.10	Unconditioned Space	1-16
1.7.11	Newly Conditioned Space	1-17
1.7.12	New Construction in Existing Buildings	1-18
1.7.13	Alterations to Existing Conditioned Spaces	1-18
1.7.14	Additions	1-21
1.7.15	Changes of Occupancy	1-22
1.7.16	Repairs	1-22

1.7.17	Scope Concepts and Definitions	1-23
1.8	About the Standards	1-28
1.8.1	History	1-28
1.8.2	California Climate Zones	1-29

2.	Compliance and Enforcement	2-1
2.1	Overview	2-1
2.1.1	Compliance Document Registration	2-2
2.2	The Compliance and Enforcement Process	2-3
2.2.1	Certificate(s) of Compliance	2-4
2.2.2	Permit Application – Certificate(s) of Compliance	2-6
2.2.3	Plan Check	2-10
2.2.4	Building Permit	2-11
2.2.5	Construction Phase – Certificate(s) of Installation	2-11
2.2.6	Building Commissioning - Certificate of Compliance	2-13
2.2.7	Acceptance Testing – Certificate(s) of Acceptance	2-14
2.2.8	HERS Verification – Certificate of Field Verification and Diagnostic Testing	2-20
2.2.9	HERS Providers	2-20
2.2.10	HERS Raters	2-21
2.2.11	Verification, Testing and Sampling	2-22
2.2.12	Initial Model Field Verification and Diagnostic Testing	2-23
2.2.13	Re-sampling, Full Testing and Corrective Action	2-23
2.2.14	Third Party Quality Control Program (TPQCP)	2-24
2.2.15	For More Information	2-25
2.3	Final Inspection by the Enforcement Agency and Issuance of the Certificate of Occupancy	2-25
2.3.1	Occupancy Permit	2-26
2.3.2	Occupancy – Compliance, Operating, and Maintenance Information	2-26
2.3.3	Compliance Documentation	2-26
2.4	Construction Documents	2-27
2.4.1	Signing Responsibilities	2-27
2.5	Roles and Responsibilities	2-30
2.5.1	Designer	2-30
2.5.2	Documentation Author	2-31
2.5.3	Builder or General Contractor	2-31

2.5.4	Specialty Subcontractors	2-32
2.5.5	Enforcement Agency	2-33
2.5.6	Permit Applicant Responsibilities	2-35
2.5.7	Plans Examiner Responsibilities	2-35
2.5.8	Field Inspector Responsibilities.....	2-35

3.	Building Envelope	3-1
3.1	Chapter Organization	3-1
3.1.1	Compliance Options	3-2
3.1.2	What's New for 2013	3-2
3.1.3	Compliance Overview	3-3
3.1.4	Mandatory Measures	3-3
3.1.5	Prescriptive Component Envelope Approach	3-4
3.1.6	Performance Approach	3-4
3.1.7	Envelope Definitions and Features	3-5
3.2	Fenestration	3-8
3.2.1	Compliance Options	3-9
3.2.2	Certification and Labeling.....	3-9
3.2.3	Dynamic Glazing	3-16
3.2.4	Window Films	3-17
3.2.5	Window Area	3-19
3.2.6	Window U-factor.....	3-20
3.2.7	Window Relative Solar Heat Gain (RSHG)	3-21
3.2.8	Visible Light Transmittance (VT)	3-21
3.2.9	Skylight Prescriptive Envelope Requirements	3-23
3.2.10	Skylight Area	3-24
3.2.11	Skylight U-factor	3-25
3.2.12	Skylight SHGC	3-25
3.2.13	Daylighting Prescriptive Requirements for Skylights in Large Enclosed Spaces ..	3-26
3.2.14	Skylight Characteristics	3-29
3.2.15	Controls	3-30
3.2.16	Determining Fenestration U-factors	3-33
3.2.17	Field-Fabricated Fenestration Product or Exterior Door	3-34
3.2.18	Determining Relative Solar Heat Gain Coefficient (RSHGC)	3-36
3.2.19	Determining Solar Heat Gain Coefficients	3-39

3.2.20	Determining Visible Transmittance (VT).....	3-40
3.2.21	Site-Built Fenestration Roles and Responsibilities	3-41
3.3	Envelope Assembly	3-43
3.3.1	Mandatory Measures.....	3-43
3.3.2	Prescriptive Envelope Requirements	3-49
3.4	Relocatable Public School Buildings	3-66
3.4.1	Performance Approach	3-67
3.4.2	Opaque Surface Mass Characteristics.....	3-68
3.4.3	Opaque Surface	3-68
3.4.4	Fenestration Heat Transfer	3-68
3.4.5	Overhangs and Vertical Shading Fins.....	3-69
3.4.6	Interzone Surfaces	3-69
3.4.7	Slab-on-Grade Floors and Basement Floors.....	3-70
3.4.8	Historic Buildings.....	3-70
3.5	Simplified Performance Tradeoff Approach.....	3-70
3.6	Additions and Alterations.....	3-70
3.6.1	Mandatory Requirements	3-71
3.6.2	Prescriptive Requirements	3-72
3.7	Roofing Products (Cool Roofs).....	3-74
3.7.1	Opaque Envelope.....	3-75
3.7.2	Performance Requirements	3-86

4.	Mechanical Systems Serving Non-Process Spaces	4-1
4.1	Overview.....	4-1
4.1.1	HVAC Energy Use.....	4-2
4.1.2	Mandatory Measures.....	4-3
4.1.3	Prescriptive and Performance Compliance Approaches.....	4-3
4.2	Equipment Requirements	4-4
4.2.1	Mechanical equipment subject to the mandatory requirements must:	4-5
4.2.2	Equipment Efficiency.....	4-6
4.2.3	Equipment not covered by the Appliance Efficiency Regulations is regulated by §110.2 and §110.3.....	4-18
4.2.4	Controls for Heat Pumps with Supplementary Electric Resistance Heaters	4-19
4.2.5	Thermostats	4-19
4.2.6	Furnace Standby Loss Controls	4-20

4.2.7	Open and Closed Circuit Cooling Towers	4-20
4.2.8	Pilot Lights.....	4-21
4.2.9	Commercial Boilers	4-23
4.3	Ventilation Requirements	4-24
4.3.1	Natural Ventilation.....	4-25
4.3.2	Mechanical Ventilation	4-26
4.3.3	Direct Air Transfer	4-33
4.3.4	Distribution of Outdoor Air to Zonal Units.....	4-34
4.3.5	Ventilation System Operation and Controls	4-35
4.3.6	Pre-Occupancy Purge	4-41
4.3.7	Demand Controlled Ventilation and Occupant Sensor Ventilation Control Devices	4-43
4.3.8	Fan Cycling	4-50
4.3.9	Variable Air Volume (VAV) Changeover Systems	4-50
4.3.10	Adjustment of Ventilation Rate	4-50
4.3.11	Miscellaneous Dampers.....	4-51
4.3.12	Acceptance Requirements	4-51
4.4	Pipe and Duct Distribution Systems	4-53
4.4.1	Mandatory Measures	4-53
4.4.2	Prescriptive Requirements	4-59
4.4.3	Acceptance Requirements	4-62
4.5	HVAC System Control Requirements.....	4-62
4.5.1	Mandatory Measures	4-62
4.5.2	Prescriptive Requirements	4-77
4.5.3	Acceptance Requirements	4-96
4.6	HVAC System Requirements	4-96
4.6.1	Mandatory Requirements.....	4-96
4.6.2	Prescriptive Requirements	4-98
4.7	Water Heating Requirements	4-109
4.7.1	Service Water Systems Mandatory Requirements	4-111
4.7.2	Mandatory Requirements Applicable to High-Rise Residential and Hotel/Motel	4-114
4.7.3	Prescriptive Requirements – Only applicable to High-Rise Residential and Hotel/Motel	4-115
4.7.4	Pool and Spa Heating Systems	4-119
4.8	Performance Approach	4-120
4.9	Additions and Alterations.....	4-121

4.9.1	Overview	4-121
4.9.2	Mandatory Measures – Additions and Alterations.....	4-122
4.9.3	Requirements for Additions	4-124
4.9.4	Requirements for Alterations.....	4-125
4.10	Glossary/Reference.....	4-130
4.10.1	Definitions of Efficiency	4-130
4.10.2	Definitions of Spaces and Systems.....	4-131
4.10.3	Types of Air	4-133
4.10.4	Air Delivery Systems	4-133
4.10.5	Return Plenums.....	4-134
4.10.6	Zone Reheat, Recool and Air Mixing.....	4-134
4.10.7	Economizers.....	4-135
4.10.8	Unusual Sources of Contaminants.....	4-139
4.10.9	Demand Controlled Ventilation.....	4-139
4.10.10	Intermittently Occupied Spaces.....	4-140
4.11	Mechanical Plan Check Documents.....	4-140
4.11.1	Field Inspection Checklist.....	4-141
4.11.2	MCH-1-E: Certificate of Compliance	4-142
4.11.3	MCH-2-E Overview	4-144
4.11.4	MCH-2-E Air System Requirements (Dry).....	4-144
4.11.5	MCH-2-E Water Side System Requirements (Wet)	4-146
4.11.6	MCH-2-E Service Hot Water & Pool Requirements (SWH)	4-147
4.11.7	MCH-3-E: Mechanical Ventilation and Reheat.....	4-148
4.11.8	MCH-4-E: Fan Power Consumption.....	4-150
4.11.9	NRCC-PLB-01-E: Certification of Compliance – Water Heating System General Information.....	4-152
4.11.10	NRCI-PLB-01-E: Water Heating System General Information	4-153
4.11.11	NRCI-PLB-02-E: High Rise Residential, Hotel/Motel Single Dwelling Unit Hot Water Systems Distribution.....	4-154
4.11.12	NRCI-PLB-03-E: High Rise Residential, Hotel/Motel Central Hot Water Systems Distribution.....	4-156
4.11.13	NRCI-PLB-04-E: Nonresidential Single Dwelling Unit Hot Water Systems Distribution.....	4-158
4.11.14	NRCI-PLB-05-E: Nonresidential Central Hot Water Systems Distribution Water Heating System	4-158
4.11.15	Mechanical Inspection.....	4-158
4.11.16	Acceptance Requirements	4-159

5. Nonresidential Indoor Lighting	5-1
5.1 Overview	5-2
5.1.1 Significant Changes in 2013	5-2
5.1.2 Scope and Application	5-2
5.1.3 Mandatory Measures	5-3
5.1.4 Lighting Power Allotments.....	5-3
5.1.5 Forms, Plan Check, Inspection, Installation, and Acceptance Tests	5-4
5.1.6 The Lighting Compliance Process	5-6
5.2 General Requirements for Mandatory Measures	5-8
5.2.1 Residential Function Areas in Nonresidential Buildings.....	5-8
5.2.2 Certification Requirements for Manufactured Lighting Equipment, Products, and Devices	5-9
5.2.3 California Appliance Efficiency Regulations (Title 20).....	5-10
5.2.4 Requirements for Lighting Control Devices and Systems, Ballasts, and Luminaires.....	5-10
5.3 Mandatory Requirements for Classification of Installed Luminaires and Determination of Luminaire Power	5-17
5.4 Mandatory Lighting Controls.....	5-23
5.4.1 Area Lighting Controls.....	5-23
5.4.2 Multi-Level Lighting Controls.....	5-24
5.4.3 Automatic Shut-OFF Controls	5-27
5.4.4 Mandatory Automatic Daylighting Controls	5-32
5.4.5 Demand Responsive Controls.	5-40
5.4.6 Lighting Control Acceptance Requirements (§130.4)	5-42
5.4.7 Lighting Certificate of Installation Requirements.....	5-43
5.4.8 Summary of Mandatory Controls	5-44
5.5 Prescriptive Daylighting Requirements	5-47
5.5.1 Prescriptive Daylighting Control Requirements.....	5-47
5.5.2 Prescriptive Daylighting Requirements for Large Enclosed Spaces	5-47
5.6 General Requirements for Prescriptive Lighting.....	5-54
5.6.1 Requirements for a Compliant Building.....	5-54
5.6.2 Calculation of Actual Indoor Lighting Power	5-54
5.6.3 Portable Office Lighting.....	5-54
5.6.4 Two interlocked lighting systems	5-54
5.6.5 Reduction of wattage through controls (PAFs)	5-55
5.6.6 Lighting Wattage Not Counted Toward Building Load	5-59

5.7	Prescriptive Methods for Determining Lighting Power Allowances.....	5-61
5.7.1	Complete Building Method	5-61
5.7.2	Area Category Method	5-64
5.7.3	Tailored Method	5-71
5.8	Performance Approach.....	5-94
5.9	Additions and Alterations.....	5-95
5.9.1	Summary	5-95
5.9.2	Additions.....	5-95
5.9.3	Alterations – General Information.....	5-95
5.9.4	Alterations – Performance Approach	5-98
5.9.5	Alterations – Prescriptive Approach	5-98
5.9.6	Luminaire Modifications-in-Place	5-101
5.9.7	Lighting Wiring Alterations.....	5-104
5.10	Indoor Lighting Compliance Documents.....	5-108
5.10.1	Overview	5-108
5.10.2	Submitting Compliance Documentation	5-108
5.10.3	Separately Documenting Conditioned and Unconditioned Spaces.....	5-108
5.10.4	Varying Number of Rows per Document.....	5-108
5.10.5	Compliance Documentation Numbering.....	5-108
5.10.6	Certificate of Compliance Documents	5-109
5.10.7	Instructions for Completing Nonresidential Indoor Lighting Certificates of Compliance.....	5-109
5.10.8	Certificates of Installation	5-133
5.10.9	Instructions for filling out the Certificates of Installation	5-134
5.10.10	Certificate of Acceptance	5-137

6.	Outdoor Lighting	6-1
6.1	Summary of Changes in 2013 Standards.....	6-1
6.1.1	Mandatory Changes	6-1
6.1.2	Prescriptive Changes	6-1
6.1.3	Additions and Alterations Changes	6-2
	Addition/Alteration.....	6-2
	Compliance.....	6-2
6.2	Overview.....	6-2
6.2.1	History and Background	6-3

6.2.2	Scope and Application	6-4
6.3	Mandatory Measures	6-8
6.3.1	Minimum Luminaire Control	6-8
6.3.2	Luminaire Cutoff Zonal Lumen Limits	6-8
6.3.3	Controls for Outdoor Lighting	6-15
6.3.4	Requirements for Lighting Control Functionality	6-17
6.4	Prescriptive Measures	6-19
6.4.1	Lighting Zones.....	6-19
6.4.2	How to Determine the Lighting Zone for an Outdoor Lighting Project.....	6-21
6.4.3	Examples for Defining Physical Boundaries	6-22
6.4.4	Lighting Zone Adjustments by Local Jurisdictions	6-23
6.4.5	Outdoor Lighting Power Compliance	6-24
6.4.6	General Hardscape Lighting Power Allowance	6-25
6.4.7	Additional Light Power Allowance by Applications.....	6-32
6.4.8	Further Discussion about Additional Lighting Power Allowance for Specific Applications	6-34
6.5	Alterations and Additions for Outdoor Lighting	6-48
6.5.1	Outdoor Lighting Additions and Alterations – Mandatory and Lighting Power Density Requirements	6-49
6.5.2	Outdoor Lighting Alterations – Adding Outdoor Lighting to Existing Sites	6-51
6.6	Outdoor Lighting Compliance Documents.....	6-54
6.6.1	Overview	6-54
6.6.2	Submitting Compliance Documentation	6-54
6.6.3	Varying Number of Rows per Document.....	6-55
6.6.4	Compliance Documentation Numbering	6-55
6.6.5	Certificate of Compliance Documents.....	6-55
6.6.6	Instructions for Completing Certificates of Compliance	6-55
6.6.7	Certificate of Installation Documents.....	6-66
6.6.8	Instructions for Completing Certificates of Installation	6-66
6.6.9	Certificate of Acceptance	6-67

7.	Sign Lighting	7-1
7.1	Overview	7-1
7.1.1	History and Background.....	7-1
7.1.2	Scope and Application	7-1
7.1.3	Summary of Requirements	7-1

7.2	Mandatory Measures.....	7-2
7.2.1	Mandatory Measures Note Block:	7-3
7.2.2	Certification Requirements for Lighting Control Devices.....	7-3
7.2.3	Title 20 Certification Requirements for Lighting Control Devices	7-3
7.2.4	Using Lighting Control Systems to Comply with the Standards	7-5
7.2.5	Determining Sign Lighting Installed Power.....	7-8
7.3	Required Sign Lighting Controls.....	7-9
7.3.1	Indoor Sign Lighting Controls	7-9
7.3.2	Outdoor Sign Lighting Controls	7-9
7.3.3	Demand Responsive Lighting Controls for Electronic Message Centers.....	7-10
7.4	Sign Lighting Energy Requirements	7-11
7.4.1	Scope of Sign Lighting Energy Requirements.....	7-11
7.4.2	Applications Excluded from Sign Lighting Energy Requirements	7-11
7.4.3	Summary of Two Sign Lighting Energy Compliance Options.....	7-11
7.4.4	Option 1: Maximum Allowed Lighting Power Compliance.....	7-11
7.4.5	Option 2 – Menu of Compliant Lighting Sources.....	7-13
7.4.6	Hybrid Signs	7-15
7.5	Additions and Alterations.....	7-18
7.5.1	Sign Alterations	7-18
7.6	Energy Compliance Documentation	7-20
7.6.1	Overview	7-20
7.6.2	Sign Lighting Inspection	7-20
7.6.3	Two Combined SLTG Forms.....	7-20
7.6.4	Explanation of Compliance Document Numbering System.....	7-21
7.6.5	Lighting Control Systems Installation Certificate	7-21
7.6.6	Instructions for filling out the NRCC-LTS-01-E.....	7-21

8.	Electrical Power Distribution.....	8-1
8.1	Overview.....	8-1
8.1.1	Scope	8-1
8.1.2	Summary of Requirements.....	8-2
8.2	Service Metering.....	8-3
8.2.1	What is the “Electrical Service”?	8-3
8.2.2	Buildings with Multiple Services	8-4
8.2.3	Practical Considerations.....	8-5

8.2.4	Summary.....	8-7
8.3	Disaggregation of Electrical Circuits.....	8-8
8.3.1	Disaggregation increases as loads get larger	8-9
8.4	Voltage Drop	8-14
8.4.1	Purpose of this Requirement.....	8-14
8.4.2	Applying Voltage Drop Calculations.....	8-15
8.4.3	Calculations.....	8-15
8.4.4	Suggested Calculation Approach.....	8-16
8.5	Circuit Controls for 120-Volt Receptacles.....	8-26
8.5.1	Practical Considerations	8-26
8.5.2	Application Notes	8-28
8.6	Energy Management Control System (EMCS).....	8-29
8.7	Additions and Alterations.....	8-30
8.8	Electrical Power Distribution Systems Compliance Documents.....	8-31
8.8.1	Overview	8-31
8.8.2	Submitting Compliance Documentation	8-31
8.8.3	Varying Number of Rows per Document.....	8-31
8.8.4	Compliance Documentation Numbering	8-31
8.8.5	Certificate of Compliance Documents.....	8-32
8.8.6	Instructions for Completing Electrical Power Distribution Systems Certificate of Compliance.....	8-32
8.8.7	Section A: Electrical Service Metering	8-34
8.8.8	Section B: Disaggregation of Electrical Circuits	8-34
8.8.9	Section C: Voltage Drop.....	8-35
8.8.10	Section D. Circuit Controls for 120-Volt Receptacles.....	8-35

9.	Solar Ready	9-1
9.1	Overview	9-1
9.2	Covered Occupancies	9-2
9.3	Solar Zone	9-2
9.3.1	Minimum Area	9-2
9.3.2	Orientation.....	9-6
9.3.3	Shading.....	9-7
9.4	Construction Documents	9-7
9.4.1	Structural Design Loads.....	9-7

9.4.2	Interconnection Pathways	9-8
9.4.3	Documentation	9-8
9.5	Exceptions	9-8
9.6	Additions	9-10
9.7	California Fire Code Solar Access Requirements	9-10
9.8	Compliance and Enforcement	9-11
9.9	Instructions for Completing Certificate of Compliance Forms.....	9-12
9.9.1	NRCC-SRA-01-E Certificate of Compliance – Solar Ready Areas	9-12
9.9.2	NRCC-SRA-02-E – Minimum Solar Zone Area Worksheet.....	9-14

10.	Covered Processes	10-1
10.1	Introduction	10-1
10.1.1	Organization and Content	10-1
10.1.2	Compliance Forms Checklist.....	10-1
10.2	Enclosed Parking Garages	10-2
10.2.1	Overview	10-2
10.2.2	Mandatory Measures.....	10-2
10.2.3	Prescriptive Measures.....	10-4
10.2.4	Additions and Alterations.....	10-4
10.2.5	Compliance Documentation	10-4
10.3	Commercial Kitchens.....	10-5
10.3.1	Overview	10-5
10.3.2	Mandatory Measures.....	10-5
10.3.3	Prescriptive Measures.....	10-5
10.3.4	Additions and Alterations.....	10-12
10.3.5	Compliance Documentation	10-12
10.4	Computer Rooms	10-13
10.4.1	Overview	10-13
10.4.2	Mandatory Measures.....	10-13
10.4.3	Prescriptive Measures.....	10-13
10.4.4	Additions and Alterations.....	10-18
10.4.5	Compliance Documentation	10-18
10.5	Commercial Refrigeration	10-19
10.5.1	Overview	10-19
10.5.2	Condensers Mandatory Requirements.....	10-21

10.5.3	Compressor System Mandatory Requirements	10-26
10.5.4	Refrigerated Display Case Lighting Control Requirements.....	10-35
10.5.5	Refrigeration Heat Recovery	10-35
10.5.6	Additions and Alterations	10-50
10.5.7	Compliance Documentation	10-50
10.6	Refrigerated Warehouses	10-53
10.6.1	Overview	10-53
10.6.2	Building Envelope Mandatory Requirements	10-57
10.6.3	Mechanical Systems Mandatory Requirements	10-64
10.6.4	Additions and Alterations	10-89
10.6.5	Compliance Documentation (PRC-06 through PRC-08) for Refrigerated Warehouses	10-90
10.7	Laboratory Exhaust	10-98
10.7.1	Overview	10-98
10.7.2	Mandatory Measures	10-100
10.7.3	Prescriptive Measures.....	10-100
10.7.4	Additions and Alterations	10-101
10.7.5	Compliance Documentation	10-101
10.8	Compressed Air Systems (§120.6(e))	10-102
10.8.1	Overview	10-102
10.8.2	Mandatory Measures §120.6(e)	10-102
10.8.3	Prescriptive Measures §140.9.....	10-111
10.8.4	Additions and Alterations	10-111
10.8.5	Compliance Documentation	10-111
10.9	Process Boilers	10-112
10.9.1	Overview	10-112
10.9.2	Mandatory Measures (§120.6(d)).....	10-112
10.9.3	Prescriptive Measures.....	10-114
10.9.4	Compliance Documentation	10-114

11.	Performance Approach.....	11-1
11.1	Overview	11-1
11.2	Performance Method changes made in 2013.....	11-1
11.2.1	Performance Concepts	11-2
11.2.2	Minimum Capabilities	11-2

11.2.3	California Energy Commission Approval.....	11-2
11.2.3.1	Alternative calculation methods	11-2
11.2.3.2	Input and output requirements	11-3
11.2.4	Time Dependent Valuation (TDV)	11-3
11.2.4.1	Professional Judgment.....	11-3
11.2.4.2	Two questions may be asked.....	11-3
11.3	Analysis Procedure.....	11-4
11.3.1	General Procedure	11-5
11.3.1.1	Computer Input Files	11-5
11.3.2	Basic Data Entry.....	11-5
11.3.2.1	The following elements	11-5
11.3.2.2	Compliance Software	11-6
11.3.3	Calculating TDV Energy	11-6
11.3.3.1	Space Conditioning Energy Budget	11-7
11.3.3.2	Lighting Energy Budget.....	11-7
11.3.3.3	Service Water Heating Energy Budget	11-7
11.4	Application Scenarios	11-8
11.4.1	Whole Building Compliance	11-8
11.4.2	Compliance by Permit Stage.....	11-8
11.4.2.1	Modeling Future Construction by Permit Stage	11-9
11.4.2.2	Modeling Existing Construction by Permit Stage	11-9
11.4.3	Additions Performance Compliance	11-10
11.4.3.1	Addition Only.....	11-10
11.4.3.2	Existing Plus Addition.....	11-10
11.4.4	Alterations Performance Compliance.....	11-11
11.4.4.1	Alterations of the Permitted Space.....	11-11
11.4.4.2	Alterations in Existing Buildings without an Addition	11-12
11.4.4.3	Existing-Plus-Addition-Plus-Alteration.....	11-13
11.4.5	Alternate Performance Compliance Approach	11-14
11.5	Enforcement and Compliance	11-15
11.5.1	Compliance By Permit Stage	11-16
11.5.1.1	Envelope Only.....	11-16
11.5.1.2	Envelope and Mechanical	11-16
11.5.1.3	Mechanical Only.....	11-17
11.5.1.4	Mechanical and Lighting	11-17

11.5.2	Compliance Forms	11-17
11.5.2.1	DESC-1-C: Design Review Kickoff Certificate of Compliance	11-17
11.5.2.2	DESC-2-C: Construction Document Design Review – All Buildings Certificate of Compliance	11-18
11.5.2.3	DESC-3-C: Construction Document Design Review – HVAC Simple Certificate of Compliance	11-18
11.5.2.4	DESC-4-C: Construction Document Design Review – HVAC Complex Certificate of Compliance	11-18
11.5.2.5	DESC-5-C: Design Review Signatures Certificate of Compliance.....	11-18
11.5.2.6	ENV-1-C: Envelope Certificate of Compliance	11-18
11.5.2.7	ENV-2-C: Envelope Component Method	11-18
11.5.2.8	ENV-3-C: Overall Envelope Method	11-19
11.5.2.9	MECH-1-C: Mechanical Certificate of Compliance	11-19
11.5.2.10	MECH-2-C: Air System, Water Side System, Service Hot Water & Pool Requirements.....	11-19
11.5.2.11	MECH-3-C: Mechanical Ventilation	11-19
11.5.2.12	LTG-1-C: Lighting Certificate of Compliance.....	11-19
11.5.3	Performance Inspection	11-19

12.	Building Commissioning Guide.....	12-1
12.1	Introduction.....	12-1
12.1.1	Selecting Trained Personnel for Commissioning.....	12-2
12.2	Introduction.....	12-3
12.2.1	Intent	12-3
12.2.2	Compliance Method	12-3
12.3	Basis of Design (BOD)	12-4
12.3.1	Intent	12-5
12.3.2	Compliance Method	12-5
12.4	Design phase design review	12-6
12.4.1	Intent	12-7
12.4.2	Compliance Method	12-7
12.5	Commissioning Measures	12-8
12.5.1	Intent	12-9
12.5.2	Existing Law or Regulation.....	12-9
12.5.3	Compliance Method	12-9
12.6	Commissioning plan	12-10

12.6.1	Intent	12-10
12.6.2	Existing Law or Regulation	12-10
12.6.3	Compliance Method	12-11
12.7	Functional performance testing	12-12
12.7.1	Intent	12-12
12.7.2	Existing Law or Regulation	12-12
12.7.3	Compliance Method	12-12
12.8	Documentation and training	12-13
12.8.1	Intent	12-14
12.8.2	Compliance Method	12-14
12.8.3	Intent	12-16
12.8.4	Compliance Method	12-16
12.9	Commissioning report.....	12-18
12.9.1	Intent	12-18
12.9.2	Compliance Method	12-18
12.10	Commissioning Compliance Forms.....	12-18
<hr/>		
13.	Acceptance Requirements.....	13-1
13.1	Overview.....	13-2
	<i>NRCA-ENV-02-F: Fenestration Acceptance</i>	13-4
	<i>NRCA-MCH-02-A: Outdoor Air Acceptance</i>	13-4
13.2	<i>NRCA-MCH-03-A: Constant Volume, Single Zone, Unitary Air Conditioner and Heat Pump Systems Acceptance – Packaged and Split</i>	13-5
13.3	<i>NRCA-MCH-04-A: Air Distribution Systems Acceptance</i>	13-5
13.4	<i>NRCA-MCH-05-A: Air Economizer Controls Acceptance</i>	13-6
13.5	<i>NRCA-MCH-06-A: Demand Control Ventilation Systems Acceptance</i>	13-6
13.6	<i>NRCA-MCH-07-A: Supply Fan VFD Acceptance</i>	13-6
13.7	<i>NRCA-MCH-08-A: Valve Leakage Test Acceptance</i>	13-6
13.8	<i>NRCA-MCH-09-A: Supply Water Temperature Reset Controls Acceptance</i>	13-6
13.9	<i>NRCA-MCH-10-A: Hydronic System Variable Flow Control Acceptance</i>	13-7
13.10	<i>NRCA-MCH-11-A: Automatic Demand Shed Control Acceptance</i>	13-7
13.11	<i>NRCA-MCH-12-A: Fault Detection & Diagnostics (FDD) for Packaged Direct-Expansion Units Acceptance</i>	13-7
13.12	<i>NRCA-MCH-13-A: Automatic Fault Detection & Diagnostics (FDD) for Air Handling Units & Zone Terminal Units Acceptance</i>	13-7
13.13	<i>NRCA-MCH-14-A: Distributed Energy Storage DX AC Systems Acceptance</i>	13-7

13.14 NRCA-MCH-15-A: Thermal Energy Storage (TES) System Acceptance	13-7
13.15 NRCA-MCH-16-A: Supply Air Temperature Reset Controls Acceptance.....	13-8
13.16 NRCA-MCH-17-A: Condenser Water Supply Temperature Reset Controls Acceptance	13-8
13.17 NRCA-MCH-18-A: Energy Management Control System Acceptance	13-8
13.18 NRCA-LTI-02-A: Lighting Control Acceptance	13-8
13.19 NRCA-LTI-03-A: Automatic Daylight Control Acceptance	13-8
13.20 NRCA-OLT-02-A: Outdoor Lighting Acceptance Tests	13-9
13.21 NRCA-PRC-01-A: Compressed Air System Acceptance	13-9
13.22 NRCA-PRC-02-A: Commercial Kitchen Exhaust.....	13-9
13.23 NRCA-PRC-03-F: Parking Garage Exhaust.....	13-9
13.24 NRCA-PRC-04-A: Evaporator Fan Motor Controls	13-9
13.25 NRCA-PRC-05-A: Evaporative Condenser Controls.....	13-9
13.26 NRCA-PRC-06-A: Air Cooled Condenser Controls.....	13-10
13.27 NRCA-PRC-07-A: Compressor Variable Speed Controls	13-10
13.28 NRCA-PRC-08-A: Electric Resistance Underfloor Heating System Controls.....	13-10
13.29 Why Test for Acceptance?	13-10
13.30 Acceptance Testing Process	13-11
13.31 Plan Review	13-11
13.32 Construction Inspection	13-12
13.33 Functional Testing	13-12
13.34 Certificate of Occupancy	13-12
13.35 Forms	13-13
13.36 Envelope & Mechanical Acceptance Testing Overview	13-15
13.37 Administrative Regulations	13-15
13.38 Field Process.....	13-15
13.39 Envelope and Mechanical Acceptance Test Issues	13-17
13.40 Sensor Calibration	13-19
13.41 Air and Water Measurements.....	13-20
13.42 Factory Air Economizer Certification Procedure.....	13-21
13.43 Lighting Acceptance Testing Overview	13-27
13.44 Administrative Regulations	13-27
13.45 Constructability Plan Review	13-27
13.46 Field Process.....	13-28
13.47 Lighting Acceptance Test Issues.....	13-28

13.48 Process Acceptance Testing Overview	13-29
13.49 Administrative Regulations	13-29
13.50 Field Process.....	13-30
13.51 Process Acceptance Test Issues	13-30
13.52 Sensor Calibration	13-31
13.53 Test Procedures for Envelope & Mechanical Systems.....	13-32
13.54 NA7.5.1 Outdoor Air: Variable Air and Constant Volume Systems	13-34
13.55 Test Procedure: NA7.5.1.1 Outdoor Air: Variable Air Volume Systems, Use NRCA-MCH-02-A.....	13-36
13.56 NA7.5.1.2 Constant Volume Systems Outdoor Air Acceptance	13-41
13.57 Test Procedure: NA7.5.1.2 Constant Volume Systems Outdoor Air Acceptance, Use Form NRCA-MCH-02-A.....	13-42
13.58 NA7.5.2 Constant Volume, Single-zone, Unitary Air Conditioner and Heat Pumps Systems Acceptance	13-46
13.59 Test Procedure: NA7.5.2 Constant Volume, Single-zone, Unitary Air Conditioner and Heat Pumps Systems Acceptance, Use Form NRCA-MCH-03-A	13-48
13.60 NA7.5.3 Air Distribution Systems Acceptance.....	13-52
13.61 Test Procedure: NA7.5.3 Air Distribution Systems Acceptance, Use Form NRCA-MCH-04-A	13-54
13.62 NA7.5.4 Air Economizer Controls Acceptance	13-61
13.63 Test Procedure: NA7.5.4 Air Economizer Controls Acceptance Use Form NRCA-MCH-05-A	13-63
13.64 DDC Controls	13-72
13.65 NA7.5.5 Demand Control Ventilation (DCV) Systems Acceptance	13-75
13.66 Test Procedure: NA7.5.5 Demand Control Ventilation (DCV) Systems Use Form NRCA- MCH-06-A	13-76
13.67 NA7.5.6 Supply Fan Variable Flow Controls Acceptance.....	13-79
13.68 Test Procedure: NA7.5.6 Supply Fan Variable Flow Controls Use Form NRCA-MCH-07-A	13-81
13.69 NA7.5.7 Valve Leakage Acceptance	13-84
13.70 Test Procedure: NA7.5.7 Valve Leakage Test Use Form NRCA-MCH-08-A	13-85
13.71 NA7.5.8 Supply Water Temperature Reset Controls Acceptance	13-87
13.72 Test Procedure: NA7.5.8 Supply Water Temperature Reset Controls Acceptance, Use Form NRCA-MCH-09-A.....	13-88
13.73 NA7.5.9 Hydronic System Variable Flow Control Acceptance	13-91
13.74 Test Procedure: NA7.5.9 Hydronic System Variable Flow Control Acceptance, Use Form NRCA-MCH-10-A	13-92
13.75 NA7.5.10 Automatic Demand Shed Control Acceptance	13-94

13.76	Test Procedure: NA7.5.10 Automatic Demand Shed Control Acceptance.....	13-95
13.77	NA7.5.11 Fault Detection and Diagnostics (FDD) for Packaged Direct-Expansion (DX) Units Acceptance	13-96
13.78	NA7.5.12 FDD for Air Handling Units and Zone Terminal Units Acceptance	13-99
13.79	NA7.5.13 Distributed Energy Storage DX AC System Acceptance.....	13-103
13.80	NA7.5.14 Thermal Energy Storage (TES) System Acceptance	13-106
13.81	NA7.5.15 Supply Air Temperature Reset Controls Acceptance	13-109
13.82	Test Procedure: NA7.5.15 Supply Air Reset Controls Acceptance, Use Form NRCA-MCH-16-A	13-111
13.83	NA7.5.16 Condenser Water Temperature Reset Controls Acceptance	13-114
13.84	Test Procedure: NA7.5.16 Condenser Supply Water Temperature Reset Controls Acceptance, Use Form NRCA-MCH-17-A	13-116
13.85	NA7.5.17 Energy Management Control System Acceptance.....	13-119
13.86	Energy Management Control System Acceptance Test Procedure, Use Form NRCA-MCH-18-A.....	13-120
13.87	Test Procedures for Indoor & Outdoor Lighting.....	13-121
13.88	NA7.6.1 Automatic Daylighting Control Acceptance	13-122
13.89	NA7.6.6 Automatic Time Switch Acceptance	13-149
13.90	NA7.6.6.2 and 7.6.6.3 Occupant sensor Acceptance.....	13-153
13.91	NA 7.6.7 Demand Responsive Controls Acceptance	13-158
13.92	(NA7.8) Outdoor Lighting Shut-off Controls.....	13-163
13.93	Test Procedures for Process	13-166
13.94	NA7.13.1 Compressed Air Systems	13-167
13.95	Test Procedure: NA7.13 Compressed Air Acceptance, Use Form NRCA-PRC-01-A.....	13-168
13.96	NA7.10.2 Evaporator Fan Motor Controls	13-172
13.97	Test Procedure: NA7.10.2 Evaporator Fan Motor Controls.....	13-173
13.98	NA7.10.3.1 Evaporative Condenser Fan Motor Variable Speed Controls.....	13-174
13.99	Test Procedure: NA7.10.3.1 Evaporative Condenser Fan Motor Variable Speed Controls.....	13-175
13.100	NA7.10.3.2 Air Cooled Condenser Fan Motor Variable Speed Controls.....	13-178
13.101	Test Procedure: NA7.10.3.2 Air Cooled Condenser Fan Motor Variable Speed Controls.....	13-179
13.102	NA7.10.4 Compressor Variable Speed Controls.....	13-182
13.103	Test Procedure: NA7.10.4 Compressor Variable Speed Controls	13-183
13.104	NA7.10.1 Electric Resistance Underfloor Heating Systems.....	13-185
13.105	Test Procedure: NA7.10.1 Electric Resistance Underfloor Heating Systems ...	13-186

13.106	Envelope & Mechanical Acceptance Forms	13-187
13.107	Envelope	13-187
13.108	Mechanical	13-189
13.109	Lighting Forms for Acceptance Requirements	13-210
13.110	Outdoor Lighting Forms for Acceptance Requirements	13-212
13.111	Process Forms for Acceptance Requirements	13-213
13.112	Acceptance Test Technician Certification Provider (ATTCP) Process Forms for Acceptance Requirements	13-216

1. Introduction

1.1 Organization and Content

This manual is designed to help building owners, architects, engineers, designers; energy consultants, builders, enforcement agencies, contractors and installers, and manufacturers comply with and enforce California Building Energy Efficiency Standards for nonresidential buildings. The manual is written as both a reference and an instructional guide and can be helpful for anyone that is directly or indirectly involved in the design and construction of energy efficient nonresidential buildings.

Thirteen chapters make up the manual:

Chapter 1 This chapter introduces the Standards and discusses the application and scope.

Chapter 2 reviews the compliance and enforcement process, including design and the preparation of compliance documentation through acceptance testing.

Chapter 3 addresses the requirements for the design of the building envelope.

Chapter 4 covers the requirements for HVAC systems and water heating systems.

Chapter 5 addresses the requirements for indoor lighting.

Chapter 6 addresses the requirements for outdoor lighting.

Chapter 7 addresses the requirements for sign lighting (for both indoor and outdoor applications).

Chapter 8 addresses the requirements for electrical power distribution.

Chapter 9 covers the solar ready requirements.

Chapter 10 addresses the process energy requirements.

Chapter 11 covers the performance approach.

Chapter 12 covers the commissioning requirements

Chapter 13 covers the acceptance requirements

Cross-references within the manual use the word 'Section' while references to sections in the Standards are represented by "§."

The first chapter is organized as follows:

- 1.1 Organization and Content
- 1.2 Related Documents
- 1.3 The Technical Chapters

- 1.4 Why California Needs Energy Standards
- 1.5 What's New for 2013?
- 1.6 Mandatory Measures and Compliance Approaches
- 1.7 Scope and Application
- 1.8 About the Standards

1.2 Related Documents

This manual is intended to supplement several other documents that are available from the California Energy Commission (Energy Commission).

1.2.1 The Related Documents Include:

The Standards - This manual supplements and explains California Building Energy Efficiency Standards, which is the main document that describes the requirements that all covered buildings must comply with; this manual explain those requirement in simpler terms but it does not replace or supersede them. Readers should have a copy of the Standards to refer to while reading this manual.

The Reference Appendices:

Reference Joint Appendices contain information that is common to both residential and nonresidential buildings.

Reference Residential Appendices contain information that is for residential buildings only.

Reference Nonresidential Appendices contain information that is for nonresidential buildings only.

The Nonresidential Approval and Reference ACM Manuals are primarily a specification for Compliance Software that is used for compliance purposes.

Note: High-rise residential and hotel/motel occupancies – For these occupancies' location and design data, opaque assembly properties are located in the Reference Joint Appendices; while mechanical and lighting information is located in the Reference Nonresidential Appendices. Residential water heating information is located in the Reference Residential Appendices.

Material from these other documents is not always repeated in this manual. However, if you are using the electronic version of the manual, there are often hyperlinks in this manual that will take you directly to the document that is referenced.

1.3 The Technical Chapters

Each of the 11 technical chapters (3 through 13) begins with an overview, which is followed by a presentation of each subsystem. For the building envelope, subsections include fenestration, insulation, infiltration, etc. For HVAC, the subsections include heating equipment, cooling equipment, and ducts. Mandatory measures and prescriptive requirements are described within each subsection or component. These determine the stringency of the Standards and are the basis of the energy budget when the performance method is used.

1.4 Why California Needs Energy Standards

Energy efficiency reduces energy costs for owners, increases reliability and availability of electricity for the State, improves building occupant comfort, and reduces environmental impact.

1.4.1 Energy Savings

Reducing energy use is a benefit to all. Building owners save money, Californians have a more secure and healthy economy, the environment is less negatively impacted, and our electrical grid can operate in a more stable state. The 2013 Standards (for residential and nonresidential buildings) are expected to reduce the growth in electricity use by 464 gigawatt-hours per year (GWh/y) and reduce the growth in gas use by 10.8 million therms per year (therms/y). The savings attributable to new nonresidential buildings are 441 GWh/y of electricity savings and 9.7 million therms. Savings from the application of the Standards on building alterations accounts for 270 GWh/y and 8.2 million therms. These savings are cumulative, doubling in two years, tripling in three, etc.

1.4.2 Electricity Reliability and Demand

Buildings are one of the major contributors to electricity demand. We learned during the 2000/2001 California energy crisis, and the East Coast blackout in the summer of 2003, that our electric distribution network is fragile and system overloads caused by excessive demand from buildings can create unstable conditions. Resulting blackouts can seriously disrupt business and cost the economy billions of dollars.

Since the California electricity crisis, the Energy Commission has placed more emphasis on demand reduction. The 2013 Standards reduce electric demand by 132 MW each year. Nonresidential buildings accounted for 95 MW of these savings. The 2013 Standards are expected to have 138.7 demand savings accumulate each year.

1.4.3 Comfort

Comfort is an important benefit of energy efficient buildings. Energy efficient buildings include properly designed HVAC systems, which provide improved air circulation, and high performance windows and/or shading to reduce solar gains and heat loss. Poorly designed building envelopes result in buildings that are less comfortable. Oversized heating and cooling systems do not assure comfort even in older, poorly insulated and leaky buildings.

1.4.4 Economics

For the building owner, energy efficiency helps create a more profitable operation. From a larger perspective, the less California depends on depletable resources such as natural gas, coal and oil, the stronger and more stable the economy will remain in the face of energy cost increases. A cost-effective investment in energy efficiency helps everyone. In many ways, it is far more cost effective for the people of California to invest in saving energy than it is to invest in building new power plants.

1.4.5 Environment

The use of energy has led to oil spills, acid rain, smog, and other forms of environmental pollution that have ruined the natural beauty people seek to enjoy. California is not immune to these problems, but Appliance Efficiency Regulations, the Standards, and utility programs that promote efficiency and conservation help to maintain environmental quality. Other benefits include reduced destruction of natural habitats, which in turn helps protect animals, plants, and natural systems.

1.4.6 Greenhouse Gas Emissions and Global Warming

Burning fossil fuel is a major contributor to global warming; carbon dioxide is being added to an atmosphere already containing 25 percent more than it did two centuries ago. Carbon dioxide and other greenhouse gasses create an insulating layer around the earth that leads to global climate change. Energy Commission research shows that most of the sectors of the State economy face significant risk from climate change including water resources (from reduced snow pack), agriculture, forests, and the natural habitats of a number of indigenous plants and animals.

Energy efficiency is a far-reaching strategy that is making an important contribution to the reduction of greenhouse gasses. The National Academy of Sciences has urged the country to follow California's lead on such efforts, saying that conservation and efficiency should be the chief elements in energy and global warming policy. Their first efficiency recommendation was simple: Adopt nationwide energy efficient building codes.

The Standards is expected to have a significant impact on reducing greenhouse gas and other air emissions: carbon dioxide would be reduced by 259,000 metric tons first year of construction, cumulative each year thereafter.

1.5 What's New for 2013

The process to develop the 2013 Standards began with a call for ideas in winter of 2010, moved through a series of IOU Sponsored stakeholder meetings throughout the state, Energy Commission staff workshops and Energy Commission hearings in 2011 through 2012 and concluded at the adoption hearing on May 23, 2012. Energy Commission staff, contractors, utilities and many others participated in the process. The following paragraphs summarize the principle changes that resulted.

1.5.1 All Buildings

Revisions to the administrative §10-103 sets the format and informational order for electronic compliance document registration and submittal and for electronic retention of compliance documentation, including the nonresidential forms, for future use and clarifies the roles and responsibilities of the documentation author and the responsible person;

1. §10-109 describes the rules for approving compliance software, alternative component packages, exceptional methods, data registries and related data input software, or electronic document repositories.
2. §10-111 describes the rules for reporting fenestration U-factor, SHGC, and VT.

3. §110.3(c)5 explains the requirements for the water heating recirculation loops serving multiple dwelling units, high-rise residential, hotel/motel, and nonresidential occupancies..
4. Revisions to §110.9 now covers ballasts and luminaires and residential vacancy sensors.

1.5.2 Nonresidential Buildings

Envelope

1. Increased low-slope cool roof requirements (increase reflectance from 0.55 to 0.63 for new construction and alterations). (§140.3(a)1Aia1).
2. Established a maximum air leakage rate (0.04 cfm/sf) except in mild climate zones. (§140.3(a)9B).
3. Increased fenestration requirements to reduce solar gains and increase visual transmittance for daylighting; 0.36 U-factor, 0.25 SHGC, VT 0.42 for fixed windows; the numbers are different for operable windows and skylights. (§140.3(a)5B,C & D).
4. *Fenestration. The Standards now include Dynamic Glazing, Window Films and new maximum values for Visible Transmittance (VT). New Dynamic Glazing, Window Films requirements and changes are in the Reference Nonresidential Appendix NA6 and NA7.4.*
5. Added mandatory Roof insulation requirements and minimum insulation for demising walls. (§110.8(e) & (f)).

Lighting

1. Clarification and simplification of existing language; removing exceptions no longer relevant. (§130.0-130.5, 140.6-140.8).
2. Lighting control devices moving from Title 24 Part 6 to Title 20; Lighting control systems shall now be acceptance tested for Title 24. (§110.9(b) & §130.4(a)).
3. Nonresidential indoor lighting, advanced multi-level lighting controls (controllable ballasts) increased in granularity (in addition to ON/OFF, increasing from one intermediate level to three intermediate levels for or continuous dimming), favoring dimmable ballasts for linear fluorescent lighting systems. These controls will allow precise and non-interruptive adjustment of lighting to match the available daylighting, and provide dimming and demand response function throughout the building. (§130.1(a) 2C) & §130.1(b).
4. Enhancing, modifying, and adding to the prescriptive and mandatory daylighting control requirements; daylighting language significantly simplified. (§130.1(d) & §140.6(d)).
5. Requirements for demand responsive reduction of lighting power being applied to smaller spaces. (§130.1(e)).
6. Mandatory Automated Lighting Controls and Switching Requirements in Warehouses and Libraries - Require the installation of occupancy sensors in warehouse aisle ways and open spaces, and library stack aisles. (§130.1(c)6A & B).

7. Mandatory automated lighting controls and switching requirements for hotels and multifamily building corridors - Require the installation of occupancy sensors in corridors and stairwells in lodging and multifamily buildings. (§130.1(c)6C).
8. New mandatory occupancy sensor and daylighting controls in parking garage spaces. (§130.1(d)3).
9. Increased requirements for multi-level lighting controls for nonresidential outdoor lighting. (§130.2(c)3B).
10. Alternate path to comply with existing outdoor lighting cutoff (shielding) requirements, phasing in the new Backlight, Uplight, Glare (BUG) requirements. (§130.2(b)).
11. Reduction of allowed lighting power density for some nonresidential indoor and outdoor lighting applications. (§140.6(c) and §140.7(d))
12. Tailored lighting revisions - Reduce the allowed LPD for Floor Display, Wall Display, and Ornamental Lighting under the Tailored Compliance. §140.6(c)3I, J & K).
13. Plug Load Circuit Controls - requiring automatic shut-off controls of electric circuits that serve plug loads, including task lightings, in office buildings. (§130.5(d)1).
14. Hotel/Motel Guest Room Occupancy Controls for HVAC and lighting systems - would require installation of occupancy controls for HVAC equipment, and all lighting fixtures in hotel/motel guest rooms, including plug-in lighting. (§120.2(e)4 & §130.1(c)8).
15. Reduction of threshold when lighting alterations must comply with the Standards, from when 50% of the luminaires are replaced, to when 10% of the luminaires are replaced. Consistent with proposed changes to ASHRAE 90.1-2010. (§141.0(b)2I & J).

Mechanical

1. Added requirements for Fan Control and Integrated Economizers. Packaged units down to 6 tons must be VAV with the ability to modulate cooling capacity to 20% of maximum. Economizers must also be able to modulate cooling capacity to match VAV units. (§140.4(c) & (e))
2. Reduced ability for HVAC systems to reheat conditioned air. (§140.4(d))
3. Increased chiller efficiency requirements, consistent with ASHRAE 90.1-2010. (§140.4(i))
4. Increased cooling tower energy efficiency and WATER Savings. (§140.4(k)2)
5. Added requirements for commercial boiler combustion controls. (§140.4(k)3)
6. Added acceptance tests for HVAC sensors and controls, including those for demand controlled ventilation. (§120.5(a))
7. Added efficiency requirements for small motors. (§140.4(c)4)
8. Added credit for evaporative systems that meet the Western Cooling Efficiency Challenge (WCEC program to acknowledge high energy and water efficiency in evaporative systems).
9. Moving Fault Detection and Diagnostics (FDD) protocols for air temperature, economizers, damper modulation, and excess outdoor air to mandatory measures from the current compliance option. (§120.2(i))

Electrical

1. Added mandatory requirement for receptacle controls in private offices, open office areas, reception lobbies, conference rooms, kitchens, and copy rooms to automatically shut off task lighting and other plug loads when the area is not occupied. (§130.5(d)).

2. Added mandatory requirement for electrical panels to be isolated by energy end use (e.g. lighting, HVAC, plug loads). (§130.5(b)2).

Covered Processes

The 2013 Standards now cover some specific process energy applications, such as supermarket refrigeration, refrigerated warehouses, commercial kitchen ventilation requirements, laboratory exhaust, parking garage ventilation, compressed air, and computer rooms. Definitions for Covered Processes and Exempt Processes were added. Covered Processes are defined as processes for which there are listed requirements. All other processes are Exempt Processes. Specific requirements for Covered Processes are in separate sections (§120.6 Mandatory and §140.9 Prescriptive). It should be noted that the HVAC equipment efficiencies in §110.1 and §110.2 also apply to Covered Processes. In the 2013 Standards, the Covered Processes include:

1. Increased mandatory requirements for refrigerated warehouses (§120.6(a))
2. Added mandatory requirements for commercial supermarket refrigeration (§120.6(b)).
3. Added mandatory ventilation control requirements for parking garages (§120.6(c)).
4. Added mandatory requirements for process boilers (§120.6(d))
5. Added mandatory requirements for storage and unloading for compressed air systems (§120.6(e)). Added prescriptive requirements for HVAC systems serving computer rooms (§140.9(a)).
6. Added prescriptive ventilation control requirements for commercial kitchens (§140.9(b)).
7. Added prescriptive requirements for variable air volume for laboratory exhaust systems. (§140.9(c)).

Solar Ready

1. Added mandatory requirements for nonresidential buildings (3 stories or less) to make provisions to more easily enable the future addition of solar electric or solar water heating systems. (§110.10(a)4).

Commissioning

1. Moved Part 11 commissioning requirements to Part 6 for energy-related building components. (§120.8).
2. Added mandatory requirements for design-phase commissioning, which includes an early review of design intent documents and highlighting efficiency specifications in both construction documents and Standards compliance forms. (§120.8(d)).

Compliance Option

Hybrid Evaporative Cooling Systems in Nonresidential Buildings.

1.6 Mandatory Measures and Compliance Approaches

In addition to the mandatory measures (Section 0), the Standards provide two basic methods for complying with nonresidential energy budgets: the prescriptive approach and the performance approach. The mandatory measures must be installed with either method, but note that mandatory measures may be superseded by more stringent measures under the prescriptive or performance approach. Commissioning requirements added in §120.8 are mandatory for buildings greater than 10,000 square feet.

1.6.1 Mandatory Measures

With either the prescriptive or performance compliance paths, there are mandatory measures that must always be met. Many of the mandatory measures deal with infiltration control, indoor and outdoor lighting, or sign lighting; other mandatory measures require minimum insulation levels and equipment efficiency or requirements for refrigerated warehouses. The minimum mandatory levels are sometimes superseded by more stringent prescriptive or performance requirements.

1.6.2 Prescriptive Approach

The prescriptive approach (composed of prescriptive requirements described in Chapters 3, 4, 5, 6, 7, and 10) is the most direct approach of the two. Each individual energy component of the proposed building must meet a prescribed minimum efficiency. The prescriptive approach offers relatively little design flexibility but is easy to use. There is some flexibility for building envelope components, such as walls, where portions of the wall that do not meet the prescriptive insulation requirement may still comply as long as they are area-weighted with the rest of the walls, and the average wall performance complies. If the design fails to meet even one of the requirements, then the system does not comply with the prescriptive approach. In this case the performance approach provides the most flexibility to the building designer for choosing alternative energy efficiency features.

- A. **Building Envelope.** The prescriptive envelope requirements are determined by the envelope component approach. This approach is described in detail in Chapter 3 of this manual. The stringency of the envelope requirements varies according to climate zone and occupancy type.
- B. **Mechanical.** The prescriptive mechanical requirements are described in detail in Chapter 4. The prescriptive approach does not offer any alternative approaches, but specifies equipment, features and design procedures that must be followed.
- C. **Indoor Lighting.** The prescriptive lighting power requirements are determined by one of three methods: the complete building method, the area category method, or the tailored method. These three approaches are described in detail in Chapter 5. The allowed lighting under the Standards varies according to the requirements of the particular building occupancy or task requirements
- D. **Outdoor Lighting.** The Outdoor Lighting Standards are described in Chapter 6. They set power limits for various applications such as parking lots, pedestrian areas, sales canopies, building entrances, building facades and signs. The Standards also set minimum requirements for cutoff luminaires and controls. Outdoor lighting compliance

is prescriptive in nature and is determined by the lighting application type (general and specific) and the lighting zone for each application. Detailed information on the outdoor lighting power allowance calculations is found beginning in Section 6.4.

1.6.3 Performance Approach

The performance approach (Chapter 11) allows compliance through a wide variety of design strategies and provides greater flexibility than the prescriptive approach. It is based on an energy simulation model of the building. The Standards specify the method for determining an energy budget for the building.

The performance approach requires an approved Computer Software program that models a proposed building, determines its allowed energy budget, calculates its energy use, and determines when it complies with the budget. Design options such as window orientation, shading, thermal mass, zonal control, and building configuration are all considered in the performance approach. This approach is used because of the flexibility and because it provides a way to find the most cost-effective solution for complying with the Standards.

The performance approach requires that the annual TDV energy be calculated for the proposed building or space, and be compared to the TDV energy budget. The performance approach may be used for envelope or mechanical compliance; envelope and mechanical compliance; envelope and indoor lighting compliance; or envelope, mechanical and indoor lighting compliance. It is not applicable to outdoor lighting, or to indoor lighting in the absence of envelope compliance. The performance path is not available for sign lighting, exempt process load, some covered process loads (e.g. refrigerated warehouses), or solar ready applications.

TDV energy is the “currency” for the performance approach. TDV energy not only considers the type of energy that is used (electricity, gas, or propane), but also when it is used. Energy saved during periods when California is likely to have a statewide system peak is worth more than energy saved at times when supply exceeds demand. Appendix JA3 of the Reference Joint Appendices has more information on TDV energy.

Three basic steps are involved:

- A. Design the building with energy efficiency measures that are expected to be sufficient to meet the energy budget. (The prescriptive approach requirements provide a good starting point for the development of the design.
- B. Demonstrate that the building complies with the mandatory measures (see Chapters 3, 4, 5, 6, 7, 8, 9, and 10).
- C. Using an approved calculation method, model the energy consumption of the building using the proposed features to create the proposed energy budget. The model will also automatically calculate the allowed energy budget for the proposed building.

If the proposed energy budget is no greater than the allowed energy budget, the building complies.

If performance approach will be used for additions and alterations, see Chapter 11 for details.

1.7 Scope and Application

The Standards apply to both nonresidential and residential buildings. This manual addresses the requirements for nonresidential buildings, including hotels, motels, and high-rise residential buildings (those over three stories above grade in height). The Residential Manual addresses the requirements for low-rise residential buildings, which include the single family and duplex residential buildings.

1.7.1 Building Types Covered

The Nonresidential Standards apply to all buildings of the California Building Code (CBC) occupancies of Group A, B, E, F, H, M, R, S or U. If these buildings are directly or indirectly conditioned, they must meet all mechanical, envelope, indoor, and outdoor lighting requirements of the Standards. Those buildings that are not directly or indirectly conditioned must only meet the indoor and outdoor lighting requirements of the Standards.

The Standards do not apply to CBC Group I or L. This group includes such buildings as hospitals, daycare, nursing homes, and prisons. The Standards also do not apply to buildings that fall outside the jurisdiction of California Building Codes, such as mobile structures. If outdoor lighting is associated with a Group I or L occupancy, it is exempt from the Standards requirement; however, if the outdoor lighting is part of any of occupancy groups listed above, it must comply with the Standards requirements.

1.7.2 Historic Buildings

Exception 1 to §100.0(a) states that qualified historic buildings, as regulated by the California Historical Building Code Title 24, Part 8 or California Building Code, Title 24, Part 2, Volume I, Chapter 34, Division II are not covered by the Standards. §140.6(a)3Q and Exception 13 to §140.7(a) clarify that indoor and outdoor lighting systems in qualified historic buildings are exempt from the lighting power allowances only if they consist solely of historic lighting components or replicas of historic lighting components. If lighting systems in qualified historic buildings contain some historic lighting components or replicas of historic components, combined with other lighting components, only those historic or historic replica components are exempt. All other lighting systems in qualified historic buildings must comply with the Standards.

The California Historical Building Code (CHBC) Section 102.1.1 specifies that all non-historical additions must comply with the regular code for new construction, including the Standards. CHBC Section 901.5 specifies that when new or replacement mechanical, plumbing, and/or electrical (including lighting) equipment or appliances are added to historic buildings; they *should* comply with the Standards, including the Appliance Efficiency Regulations.

The California State Historical Building Safety Board has final authority in interpreting the requirements of the CHBC and determining to what extent the requirements of the Standards apply to new and replacement equipment and other alterations to qualified historic buildings. It should be noted that in enacting the State Historical Building Code legislation, one of the intents of the Legislature was to encourage energy conservation in alterations to historic buildings (Health and Safety Code Section 18951).

Additional information about the CHBC can be found on the following website:

<http://www.dgs.ca.gov/dsa/AboutUs/shbsb.aspx>

Contact the State Historical Building Safety Board at (916) 445-7627.

1.7.3 Low-Rise Residential Buildings

The Residential Standards cover single-family and low-rise residential buildings (occupancy groups R1, R2, and R3) and CBC Group U buildings including:

- All single-family dwellings of any number of stories
- All duplex (two-dwelling) buildings of any number of stories
- All multi-family buildings with three or fewer habitable stories above grade (Groups R 1 and R-2)
- Additions and alterations to all the above buildings
- Private garages, carports, sheds and agricultural buildings

Table 1-1 – Nonresidential vs. Residential Standards

Nonresidential Standards	Residential Standards
These Standards cover all nonresidential occupancies (Group A, B, E, F, H, M, R, S or U), as well as high-rise residential (Groups R-1 and R-2 with four or more habitable stories), and all hotel and motel occupancies.	These Standards cover all low-rise residential occupancies including:
Offices Retail and wholesale stores Grocery stores Restaurants Assembly and conference areas Industrial work buildings Commercial or industrial storage Schools and churches Theaters Hotels and motels Apartment and multi-family buildings, and long-term care facilities (Group R-2), with four or more habitable stories	All single family dwellings of any number of stories (Group R-3) All duplex (two-dwelling) buildings of any number of stories (Group R-3) All multi-family buildings with three or fewer habitable stories above grade (Groups R-1 and R-2) Additions and alterations to all of the above buildings
<i>Note:</i> The Standards define a habitable story as one that contains space in which humans may live or work in reasonable comfort, and that has at least 50% of its volume above grade.	

1.7.4 Scope of Improvements Covered

The Standards apply to any new construction that requires a building permit, whether for an entire building, for outdoor lighting systems, for signs, or for a modernization. The primary enforcement mechanism is through the building permitting process. Until the enforcement agency is satisfied that the building, outdoor lighting, or sign complies with all applicable code requirements, including the Standards, it may withhold the building permit (or, after construction, the occupancy permit).

The Standards apply only to the construction that is the subject of the building permit application (with the exception of existing spaces that are "conditioned" for the first time, in which case existing envelope components, and existing lighting systems, whether altered or not, must also show compliance with the Standards).

Other than for lighting, the Standards apply only to buildings that are directly or indirectly conditioned by mechanical heating or mechanical cooling. Section 1.7.17 provides detailed definitions of these terms.

1.7.5 Speculative Buildings

Known Occupancy

Speculative buildings of known occupancy are commonly built by developers. For example, if a big box retail center or an office building were built on speculation, the owner would usually know the ultimate occupancy of the space but might not know the actual tenants. For this type of building, the owner has several compliance choices:

1. Declare building to be unconditioned space, forcing tenants to be responsible for envelope, interior lighting, possibly some exterior lighting, and mechanical compliance. This option may be very costly as most envelope and mechanical measures are far more expensive when they are installed in the building after the shell is completed (see discussion below).
2. Include envelope compliance as well as mechanical and/or lighting compliance, when those systems are to be installed prior to leasing.

There are several potential pitfalls with delaying envelope compliance. For example, tenants may have a difficult time showing compliance, depending on fenestration areas and glass efficiency. An energy code update between the time of shell construction and energy compliance for a tenant improvement could make compliance even more difficult. Constructing a "big box" style building without skylights, where skylights are required under the prescriptive approach, will also create a compliance challenge (and possibly impose large costs to retrofit skylights). In most instances upgrading the envelope later increases total construction costs, as it is easier to install envelope features at time of construction of the shell than afterwards. And for buildings that are certain to be conditioned, some enforcement agencies require envelope compliance at the time of shell construction.

For information about energy compliance for tenant improvements in existing buildings, see Section 1.7.12.

An obvious example is declaring the shell to be unconditioned, not insulating the shell and having to insulate the shell as part of the tenant improvement that adds air conditioning. This increases the final cost of the building and should render the shell less valuable for spaces that are ultimately going to be conditioned.

A less obvious example is the shell of a building that will ultimately become a big box retail store or a warehouse with lighting power densities greater than 0.5 W/ft², ceiling heights greater than 15 ft, and an enclosed area greater than 5,000 ft². Such occupancies are prescriptively required to have skylights and daylighting controls. Installing skylights in the roof of the speculative building shell is less expensive than retrofitting them later. This should be considered when designing speculative shell buildings for the big box retail or warehouse market, as they will be more saleable than those requiring skylight retrofits.

Because compliance may be demonstrated for each component separately, the owner can simply demonstrate that the systems being built meet the Standards. The remaining construction and Standards compliance work can be dealt with as each tenant obtains building permits for work in their individual spaces (see Section 1.7.12).

Unknown Occupancy

Speculative buildings are often built for which the ultimate occupancy is determined at the time of leasing and not during construction of the building shell. The structure, for example, could eventually be used as an office, a warehouse, a restaurant, or retail space. Because the Standards treat these occupancies in a similar fashion, the fact that the ultimate occupancy is unknown is not a significant problem. The major items affected by the ultimate occupancy have to do with lighting and ventilation requirements. If at the time of permitting a tenant is not identified for a multi-tenant space, the “All other areas” lighting power density allowances from Standards Table 140.6-C shall be used.

The major problem that can occur with this type of building comes when the owner elects to declare it as an unconditioned building and defer Standards compliance until such time as a tenant installs mechanical space conditioning equipment.

1.7.6 Mixed and Multiple Use Buildings

Because the Standards are different for residential, high-rise residential and nonresidential buildings, and because mixed-use buildings occasionally include more than one type of nonresidential occupancy, there is potential for confusion in application. The Standards address these circumstances regarding mixed-use buildings:

1. **Mixed Low-Rise Residential and Nonresidential Occupancies.** When a building includes both low-rise residential and nonresidential occupancies, the requirements are different depending upon the percentages of the conditioned floor that is occupied by each occupancy type:
 - i. **Minor Occupancy** (Exception 1 to §100.0(f)). When a residential occupancy occurs in the same building as a nonresidential occupancy, and if one of the occupancies is less than 20 percent of the total conditioned floor area, the smaller occupancy is considered a “minor” occupancy. Under this scenario, optionally, the entire building may be treated as if it is the major occupancy for the purpose of envelope, HVAC, and water heating. Lighting requirements in §140.6 through 140.8 or 150.0(k) must be met for each occupancy separately. The mandatory measures applicable to the minor occupancy, if different from the major occupancy, would still apply.
 - ii. **Mixed Occupancy.** When residential occupancy is mixed with a nonresidential occupancy, and if neither occupancy is less than 20 percent of the total conditioned floor area, these occupancies fall under different sets of Standards and must be considered separately. Two compliance submittals must be prepared, each using the calculations and forms of its respective Standards. Separate compliance for each occupancy, to their respective Standards, is an option when one of the occupancies is a minor occupancy, as discussed in the paragraph above.
2. **Different Nonresidential Occupancies.** When multiple occupancies, such as office, restaurant, and retail fall under the Nonresidential Standards, they would be treated under the same compliance approach as separate occupancies, such as office, restaurant, and retail occupancies. In general, all nonresidential occupancies have the same envelope

requirements and can be treated the same across all nonresidential occupancies. High-rise residential and hotel-motel guest rooms have different envelope requirements from the nonresidential envelope requirements and should be treated differently. Lighting and mechanical requirements vary among the various types of space usage categories and should also be treated differently according to each occupancy type.

Hotel/Motel and Nonresidential Occupancies. A hotel/motel with guest rooms, restaurants, sports facilities and/or other nonresidential occupancies is defined as hotel/motel occupancy. The only variance is that the guestroom envelope and lighting and HVAC control requirements are different from the nonresidential occupancy energy requirements that would apply to the “common” areas of the building.

Example 1-1

Question

A 250,000 ft² high-rise office building includes a small 900 ft² apartment on the first floor for use by visiting executives. This is clearly a residential occupancy, so is the apartment required to meet the residential requirements of the Standards, and if so which ones – high rise residential or low rise residential?

Answer

No. First of all the apartment occupies less than 20 percent of the total conditioned floor area, so it is a minor occupancy and may be treated as part of the office occupancy. Secondly, since it is located on the first floor of the building it is technically a low rise residential building. As a result, all of the residential mandatory measures apply.

1.7.7 High-rise Residential

High-rise residential buildings (four habitable stories or more) are covered by this manual and the Nonresidential Standards.

The Standards apply separately to the living quarters and to other areas within the building. Living quarters are those non-public portions of the building in which a resident lives. High-rise residential dwelling units must incorporate the envelope and mechanical elements of the Nonresidential Standards, with the lighting and service hot water needs of residential buildings. Outdoor lighting, including parking lots and garages for eight or more vehicles and for indoor or outdoor signs (other than exit signs) must comply with the Nonresidential Standards. Exit signs must comply with the Appliance Efficiency Regulations.

The following subsections discuss the special compliance requirements that apply to high-rise residential occupancies.

Mandatory Measures

The mandatory measures for nonresidential envelope, mechanical, indoor lighting, outdoor lighting, and signs apply to high-rise residential buildings. Special requirements for high-rise residential buildings are summarized below:

1. Living quarters must meet the applicable indoor lighting requirements for residential buildings.
2. Outdoor lighting must meet the applicable outdoor lighting requirements of the Nonresidential Standards.

3. Indoor and outdoor signs (other than exit signs) must comply with the Nonresidential Standards. Exit signs must comply with the Appliance Efficiency Regulations.
4. High-rise residential occupancies must meet setback requirements applicable to residential occupancies.
5. Readily accessible area switching controls are not required in public areas provided switches that control the lights in public areas are accessible to authorized personnel.
6. Automatic lighting shut-off controls are not required for living quarters.

Prescriptive Compliance

The prescriptive requirements for envelope, mechanical and lighting apply to high-rise residences. The following summarize the special prescriptive requirements for high-rise residential buildings.

1. The envelope must meet the prescriptive envelope criteria for high-rise residential buildings (Standards Table 140.3-B).
2. High-rise residential living quarters are not required to have economizer controls.
3. High-rise residential living quarters are exempt from the nonresidential lighting power density requirements. However, lighting within the dwelling units must meet the lighting requirements of §150.0(k) that governs lighting in all spaces (including kitchen lighting requirements) except closets less than 70 ft² floor area. See Chapter 6 of the Residential Compliance Manual.
4. Each occupancy (other than living quarters) in the high-rise residence must comply with the Nonresidential Lighting Standards.
5. For compliance with water heating requirements, use the residential compliance.

Performance Compliance

The rules for high-rise residential performance compliance are identical to the performance compliance rules for all nonresidential buildings. The area of each function of a high-rise residence is input into the program along with its corresponding envelope, mechanical and lighting features. The compliance software will automatically calculate an energy budget for the standard design, and the proposed design's energy use.

1.7.8 Hotels and Motels

This section discusses both the similarities and differences between the requirements for a hotel/motel and other nonresidential or high-rise residential buildings.

The design of a hotel or motel is unique in that the design must incorporate a wide variety of occupancies and functions into one structure. The occupancies range from nonresidential occupancies to hotel/motel guest rooms. Design functions that affect guests range from the "experience of arrival" created through the main lobby's architectural features to the thermal comfort of the guest rooms. Other functions that hotel/motel designs must address include restaurants, kitchens, laundry, storage, light assembly, outdoor lighting, sign lighting, and other

items that are necessary to the hotel/motel function. In short, these structures can range from simple guest rooms with a small office, to a structure encompassing a small city.

Like other occupancies, compliance is submitted for the features covered in the permit application only. The nonresidential areas must meet the envelope, mechanical, indoor lighting, outdoor lighting, and sign lighting portions of the Nonresidential Standards, and the guest room portions of hotels/motels must meet the envelope, mechanical, and lighting provisions applicable only to hotels/motel guest rooms. In essence, each portion of the building individually complies with the provisions applicable to that occupancy.

Since hotel/motels are treated as a mixture of occupancies covered by the Standards, the concepts presented at the beginning of each chapter apply to hotels/motels as they would any other nonresidential occupancy.

Mandatory Measures

The mandatory measures for envelope, mechanical, indoor lighting, outdoor lighting, and sign lighting apply to hotels/motels. The following bullets describe special requirements or exceptions for hotel/motel buildings.

1. 90 percent of the hotel/motel guest rooms must meet the applicable Lighting Standards for residential buildings.
2. Outdoor lighting must meet the applicable Outdoor Lighting Standards.
3. Indoor and outdoor signs (other than exit signs) must comply with the Nonresidential Standards. Exit signs must comply with the Appliance Efficiency Regulations.
4. Hotel and motel guest room thermostats shall have numeric temperature settings.
5. Readily accessible area switching controls are not required in public areas provided switches that control the lights in public areas are accessible to authorized personnel.
6. Automatic lighting shut-off controls are not required for hotel/motel guest rooms.

Prescriptive Compliance

The prescriptive requirements for envelope, mechanical and lighting apply to hotel/motels. The following prescriptive requirements are specific to hotel/motels:

1. Hotel/motel guest rooms must meet the prescriptive envelope criteria for high-rise residential buildings rather than the prescriptive criteria for nonresidential buildings.
2. Hotel and motel guest rooms are not required to have economizer controls.
3. Guest rooms in hotel/motels are exempt from the lighting power density requirements. However, lighting must meet the residential requirements of §150.0(k).
4. Each occupancy (other than guest rooms) in the hotel/motel must comply with the Nonresidential Lighting Standards.

5. For compliance with water heating requirements, use the residential compliance.

Performance Compliance

The rules for performance compliance are identical to the rules for complying for all other nonresidential and high-rise residential buildings. The area of each function of a hotel/motel is input into the program along with its corresponding envelope, mechanical and indoor lighting features. The Computer Software program will automatically calculate an energy budget for the standard design, and the proposed design's energy use. The proposed design must be less than or equal to the standard design for the building to comply.

1.7.9 Live-Work Spaces

Live-work buildings are a special case of mixed occupancy buildings, as they combine residential and nonresidential uses within individual units. In general, the low-rise or high-rise residential requirement (depending on the number of habitable stories) applies since these buildings operate (and therefore are conditioned) 24 hours per day. Lighting in designated workspaces is required to show compliance with the Nonresidential Lighting Standards (§140.6).

1.7.10 Unconditioned Space

Unconditioned space is neither directly nor indirectly conditioned, as defined in section 1.7.17. Both the requirements for lighting and minimum skylight area apply to unconditioned space. Some typical examples of spaces that may be unconditioned:

- A. Enclosed parking structures
- B. Automotive workshops
- C. Enclosed entry courts or walkways
- D. Enclosed outdoor dining areas
- E. Greenhouses
- F. Loading docks
- G. Warehouses
- H. Mechanical/electrical equipment rooms

Keep in mind that these kinds of spaces are not always unconditioned. The specifics of each case must be determined. See Figure 1-1 to determine whether a space is unconditioned or conditioned.

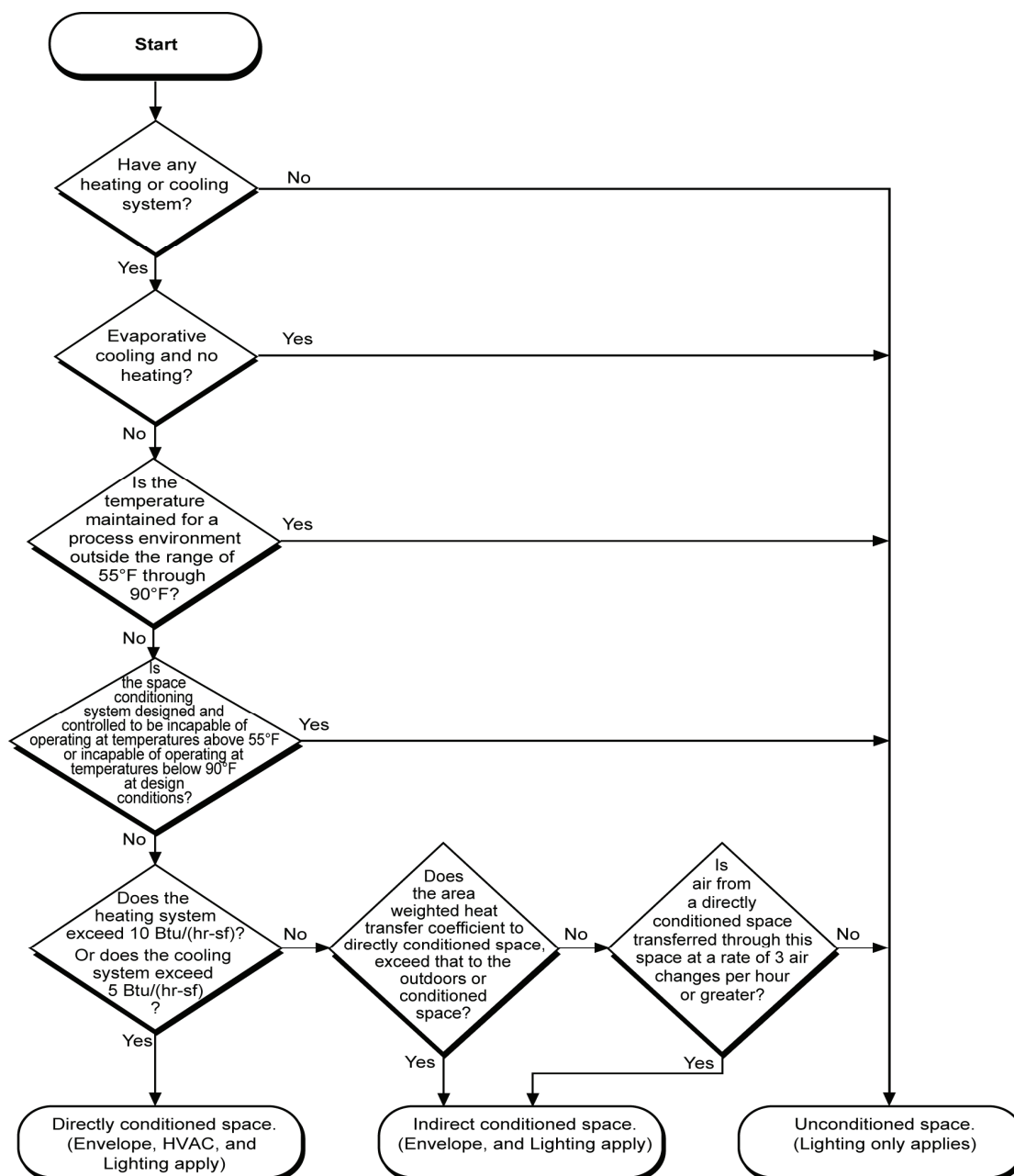


Figure 1-1 – Type of Conditioned Space and Scope of Compliance

1.7.11 Newly Conditioned Space

When previously unconditioned space becomes conditioned, the space is then considered an “addition” and all the building’s components must then comply as if it were a new building.

This situation has potentially significant construction and cost implications. For example, if an unconditioned warehouse is upgraded with a heating system, thus becoming conditioned space, the building envelope must comply with the current envelope requirements and the lighting system must be brought into conformance with the current lighting requirements, including mandatory wiring and switching. If the envelope has large

windows, it is conceivable that some would have to be eliminated or replaced with more efficient windows. If the lighting system is inefficient, fixtures might have to be removed and new, more efficient fixtures installed.

This requirement can cause difficulty when an owner of a building seeks exemption from complying with the Standards by erecting a shell with no plans to condition it. For example, the owner of an office building obtains a permit for the structure and envelope, but wishes to leave the space conditioning and lighting improvements to the tenants. If that owner claims unconditioned status for that building, the owner does not have to demonstrate compliance with the envelope requirements of the Standards, but does have to demonstrate compliance with the lighting requirements. If at the time of permitting a tenant is not identified for a multi-tenant space, the “All other areas” lighting power density allowances from Standards Table 140.6-C shall be used. As soon as the tenant applies for a permit to install the HVAC equipment, however, the envelope and any existing lighting to remain must then be brought into full compliance with the requirements for the occupancy designated at the time of the HVAC permit application. This is the only circumstance when systems, other than those subject to the current permit application, fall under the Standards. If the building was initially designed in a way that makes this envelope compliance difficult, the building envelope may require expensive alterations to bring it into compliance.

Many enforcement agencies require the owner to sign an affidavit at the time of the initial building permit for the shell, acknowledging the potential difficulties of future envelope or lighting compliance.

To minimize Standards compliance difficulties, the recommended practice is to demonstrate energy compliance at the time the envelope is built, and to demonstrate compliance for the lighting systems when lighting systems are installed.

1.7.12 New Construction in Existing Buildings

Tenant improvements, including alterations and repairs, may be considered new construction in an existing building. For example, the base building has been constructed, but the individual tenant spaces have not been completed. Tenant improvements can include work on the envelope, the mechanical, or the lighting systems. Whatever the case, the system or systems being installed are considered to be new construction, and must comply with some or all of the current Standards, depending on the extent of the changes (see following sections).

The only circumstance when systems other than those subject to the current permit application come under scrutiny is when the tenant improvement results in the conditioning of previously unconditioned space.

1.7.13 Alterations to Existing Conditioned Spaces

§141.0(b)

An alteration is any change to a building’s water heating system, space conditioning system, indoor lighting system, outdoor lighting system, sign, or envelope that is not an addition. Additions are discussed in §141.0(a). Alterations or renovations to existing conditioned spaces have their own set of rules for energy compliance. They are covered in §141.0(b).

In summary, the alteration rules are:

1. The Standards apply only to those portions or components of the systems being altered (altered component); untouched portions or components need not comply with the Standards.
2. If an indoor lighting, outdoor lighting, or sign lighting alteration increases the energy use of the altered systems, the alteration must comply with the current Standards.
3. Alterations must comply with the mandatory measures for the altered components.
4. New systems in the alteration must comply with the current Standards.
5. In an existing unconditioned building, outdoor lighting, or sign lighting system, altered lighting must meet mandatory measures for the altered lighting component.
6. Alterations that increase the connected lighting load or replace more than 10 percent of the lighting fixtures (counting existing and new fixtures only in the enclosed spaces where light fixture alterations are proposed) must meet §141.0(b)jii.
7. Alteration that replace more than 50 percent of the luminaires shall comply with §141.0(b)jiii.
8. Replacement of parts of an existing lighting fixture, including installing new ballasts or lamps, without replacing the entire luminaires is not an alteration.
9. In an existing unconditioned building, where evaporative cooling is added to the existing unaltered envelope and lighting, does not need to be brought into compliance with current Standards.
10. Mechanical system alterations are governed primarily by the mandatory measures.

Beyond meeting all mandatory requirements, alterations must also comply either with applicable prescriptive requirements discussed in Chapters 3 through 8; or must comply using the performance path. Within the performance approach, changes to the existing building, such that the entire building (existing and alteration) may comply as explained in Section 3.7 and Chapter 11. Keep in mind that performance credit is given only for systems that are actually changed under the current permitted scope of work.

Example 1-2

Question

An owner wants to add less than 50 ft² of new glazing in an old nonresidential building in climate zone 3. What are the applicable requirements for the new glazing?

Answer

Exception to §141.0(b)2Ai exempts up to 50 ft² of added windows from the RSHGC and VT requirements in Table 141.0-A. Therefore, the new glazing must meet only the climate zone 3 U-factor requirement of 0.58.

Example 1-3

Question

A building owner wants to change existing lighting fixtures with new ones. Do the Standards restrict the change in any way?

Answer

If more than 10 percent of the fixtures are replaced in the permitted space (excluding enclosed spaces where no new lighting fixtures are proposed), or the connected load is increased, the Standards will treat this as a new lighting system that must comply with §141.0(b)2I. Any applicable mandatory requirement affected by the alteration applies, and the mandatory switching requirements would apply to the improved system if the circuiting were altered. Appliance Efficiency Regulations requirements for ballasts would also apply.

Example 1-4**Question**

A building owner wants to rearrange some interior partitions and re-position the light fixtures in the affected rooms. Do the Standards apply to the work?

Answer

Each of the newly arranged rooms must have its own light switches. Since there is no change in the connected lighting load or the exterior envelope, only the mandatory light switching requirements would apply.

Example 1-5**Question**

A building owner wants to rearrange some duct work and add some additional fan coils to an existing HVAC system to improve comfort. Do the Standards apply to the work?

Answer

There would be no change in the load on the system nor any increase in its overall capacity, so the Standards would not apply to the central system. Only the duct construction requirements apply to altered ducting.

Example 1-6**Question**

A building owner wants to replace an existing chiller. No other changes will be made to the HVAC system. Do the Standards restrict the change in any way?

Answer

The mandatory efficiency requirements would govern the efficiency of the new chiller. The other parts of the system are unchanged and therefore unaffected by the Standards.

Example 1-7**Question**

A building has a high ceiling space and the owner wants to build a new mezzanine space within it. There will be no changes to the building envelope or to the central HVAC system. There will be new lighting installed. How do the Standards apply?

Answer

Since a mezzanine does not add volume, it is an alteration, not an addition. The existing systems are not affected unless they are altered. The new lighting must comply with all requirements of the Standards. The envelope is unchanged, so there are no requirements for it. The mechanical system duct work is simply extended without increase in system capacity, so only the duct construction and insulation requirements apply.

1.7.14 Additions

§141.0(a)

An addition is any change to a building that increases floor area and conditioned volume. Additions involve either the construction of new, conditioned space and conditioned

volume, the installation of space conditioning in a previously unconditioned space, or the addition of unconditioned space. The mandatory measures and either the prescriptive or the performance requirements apply. For conditioned space, the heating, lighting, envelope, and water heating systems of additions are treated the same as for new buildings. The only exception to this is if the existing mechanical system(s) are simply extended into the addition: Exception to §141.0(a). Refer above to Section 1.7.11 for further discussion of previously unconditioned space. Note that unconditioned additions need only comply with indoor, outdoor lighting, and sign lighting requirements of the Standards.

There are three options for the energy compliance of additions under the Standards:

Option 1 – Addition Alone

Treat the addition as a stand-alone building with adiabatic walls to conditioned space (§141.0(a)1 and §141.0(a)2Bi). This option can employ either the prescriptive or the performance approach. Adiabatic means the common walls are assumed to have no heat transfer between the addition and the adjacent conditioned space, and are ignored entirely.

Option 2 – Existing-Plus-Addition

Model the combination of existing building with the addition (§141.0(a)2Bii). This is a performance approach option only. Under this scenario, the proposed energy use is calculated based on existing building features that remain unaltered and all alterations (actual values of the proposed alterations) plus the proposed addition. The standard design (allowed) energy budget is calculated based on:

- 1) The existing building features that remain unaltered; and
- 2) All altered features modeled to meet requirements of §141.0(b); and,
- 3) The addition modeled to meet requirements of §141.0(a)1.

If the proposed building energy use is less than or equal to the standard design energy budget, then the building complies. The standard design for any alterations to the existing lighting or mechanical systems is based on the requirements for altered systems in §141.0(b).

This compliance option will generally ease the energy requirements of the addition only if there are energy improvements to the existing building. It may allow the designer to make a relatively energy inefficient addition comply depending on the nature and scope of the energy improvements to the existing building.

Option 3 – Whole Building as All New Construction

The existing structure combined with the addition can be shown to comply as a whole building meeting all requirements of the Standards for new construction for envelope, lighting and mechanical. This method is only practical if the existing building is at or will be improved to the overall level of the current Standards.

Example 1-8

Question

A restaurant adds a conditioned greenhouse-style dining area with very large areas of glazing. How can it comply with the Standards?

Answer

Because of its large glass area, it will not comply on its own. By making substantial energy improvements to the existing building (envelope, lighting and mechanical features), or by upgrading the existing building so that the entire building meets the requirements for new construction, it is possible for the combined building to comply. The performance approach would be used to model the entire building as an existing-plus-addition.

To accumulate enough energy credit that can be used to offset (trade off against) the large glazing area in the addition, several design strategies are available including:

- 1) Envelope improvements to the existing building which exceed the performance of the requirements in §141.0(b)1 and §141.0(b)2A and B; and/or
- 2) New indoor lighting in the existing building which has a lower Installed LPD (Lighting Power Density) than the Allowed LPD in §140.6; and/or,
- 3) Existing building mechanical system improvements that exceed the requirements of §141.0(b)2C, D and E.

1.7.15 Changes of Occupancy

A change of occupancy alone does not require any action under the Standards. If changes (alterations) are made to the building, however, then the rules for alterations or additions apply (see Sections 1.7.13 and 1.7.14).

If the change in occupancy involves converting from a residential to a nonresidential occupancy or vice versa (changes defined by the California Building Code occupancy definitions), then the Standards applicable to the new occupancy would govern any alterations made to the building. For example, if a home is converted to law offices, and a new lighting system is installed, the Nonresidential Lighting Standards would apply. If a new HVAC system is installed, all the nonresidential HVAC requirements would have to be met.

If no changes are proposed for the building, it is advisable to consider the ventilation requirements of the new occupancy. For example, if a residence is converted to a hair salon, the ventilation rates of the building should be considered. With new sources of indoor pollution, the existing residential ventilation rates would likely not be adequate for the new uses. However, no change is required by the energy standards.

1.7.16 Repairs

A repair is the reconstruction or renewal of any part of an existing building for the purpose of its maintenance. Repairs shall not increase the preexisting energy consumption of the required component, system, or equipment.

1.7.17 Scope Concepts and Definitions

§100.1(b)

This section explains the definitions and terms necessary for understanding the scope and application of the Nonresidential Standards. In most cases, a careful reading of these definitions will resolve questions of interpretation. See also the Glossary in Reference Joint Appendix JA1.

Building is any structure or space that is covered by §100.0. By this definition, a building is not necessarily a complete physical structure. For the Standards, a building in this sense can be a lighting system recircuiting project, because this would require an electrical permit.

Conditioned Floor Area (CFA) is the floor area (in ft²) of enclosed conditioned space on all floors of a building, as measured at the floor level of the exterior surfaces of exterior walls enclosing the conditioned space. Once the spaces that are directly or indirectly conditioned are identified, then it is possible to calculate the conditioned floor area of the building. This number is used for various calculation purposes in complying with the Standards. The CFA is generally calculated from dimensions on the floor plans of the building. It is measured from the outside surfaces of exterior walls, with the dimensions taken at floor level. This definition helps mitigate any complexity from sloping walls, bay windows and other unique building details.

Conditioned Space is space in a building that is either directly conditioned or indirectly conditioned. In most circumstances it is obvious whether a space is conditioned or unconditioned. There are, however, special circumstances that require a closer look at the definitions of directly and indirectly conditioned space.

Space-conditioning system may consist of but is not limited to chiller/compressor, air handler unit, cooling and heating coils, air and water cooled condenser, economizer, and the air distribution systems, which provide either collectively or individually heating, ventilation, or cooling within or associated with conditioned spaces in a building.

Directly Conditioned Space is an enclosed space that is provided with wood heating, is provided with mechanical heating that has a capacity exceeding 10 Btu/(hr. × ft.²), or is provided with mechanical cooling that has a capacity exceeding 5 Btu/(hr. × ft.²), unless the space-conditioning system is designed for a process space or process load. Directly Conditioned Spaces may be only mechanically heated or mechanically cooled space excluding any process loads (discussed below), i.e., it does not have to be both heated and cooled. Also, it depends on how much heating or cooling is provided to determine if the space is directly conditioned. It is not uncommon for an otherwise unheated space (such as a warehouse) to have a small area with a unit heater, such as a desk on the loading dock. This usually does not make the entire structure a heated space. For a space to be considered directly conditioned, the total quantity of heating provided to the space has to exceed 10 Btu/(hr-ft²), excluding any contributions from process loads. For cooling, the mechanical system must provide more than 5 Btu/(hr-ft²), for the space to be considered directly conditioned, excluding any contributions from process loads.

Process Space is a space that is thermostatically controlled to maintain a process environment temperature less than 55°F or to maintain a process environment temperature greater than 90°F for the whole space that the system serves, or is a space within a space-conditioning system designed and controlled to be incapable of operating at temperatures above 55°F or incapable of operating at temperature below 90°F unless the space conditioning is designed and controlled to be incapable of operating at temperatures above 55°F or incapable of operating at temperatures below 90°F at design conditions. These definitions contain several key ideas central to the Standards

Process is an activity or treatment that is not related to the space conditioning, lighting, service water heating, or ventilating of a building as it relates to human occupancy. Covered Processes are processes that are regulated under Part 6 which include but are not limited to computer rooms, laboratory exhaust, garage exhaust, commercial kitchen ventilation, refrigerated warehouses, supermarket refrigeration systems, compressed air systems, process boilers. The spaces that include the Covered Process loads must meet the HVAC efficiency requirements in §110.1 and §110.2 as well as the appropriate mandatory requirements in §120.6 and prescriptive requirements in §140.6.

Enclosed Space is space that is substantially surrounded by solid surfaces such as walls, ceilings or roofs, doors, fenestration areas, and floors or ground. Spaces that are not enclosed are spaces that are open to the outdoors, such as covered walkways, parking structures that are open or have fenced mechanical enclosures.

Entire Building is the ensemble of all enclosed space in a building, including the space for which a permit is sought, plus all existing conditioned and unconditioned space within the structure. This definition affects lighting compliance within the complete building method.

Habitable Story is a story that contains space in which humans may work or live in reasonable comfort, and that has at least 50 percent of its volume above grade. This definition is important in distinguishing between high-rise and low-rise residential buildings, which are covered by different Standards and are described in separate manuals. Basement floors with more than 50 percent of their volume below grade are not counted as habitable stories regardless of their actual use. In buildings on sloping ground, the calculation of volume below grade can become cumbersome, but for most buildings it will be obvious whether the floor is at least 50 percent above grade.

Indirectly Conditioned Space is enclosed space including, but not limited to, unconditioned volume in atria, that (1) is not directly conditioned space; and (2) either (a) has an area-weighted heat transfer coefficient to directly conditioned space exceeding that to the outdoors or to unconditioned space, or, (b) is a space through which air from directly conditioned spaces is transferred at a rate exceeding three air changes per hour. This definition is important because the Standards treat indirectly conditioned space the same as conditioned space; in other words, indirectly conditioned spaces must meet the requirements of the Standards. As a guide, professional judgment should be exercised when determining whether a space is indirectly conditioned, especially as it relates to door placement in the space. When an enclosed space that is not directly conditioned has openings only into a conditioned space, it should be considered indirectly conditioned. Likewise, when an enclosed space that is not directly conditioned has openings only to the outdoors, it should be considered to be unconditioned. When enclosed spaces that are not directly conditioned have openings both to the outdoors and to conditioned spaces, an evaluation of relative heat transfer and air change rate (UA) should be used to determine the status of the space. A typical example of an indirectly conditioned space might be the stairwell of a high-rise office building. The first part of the definition is that it not be directly conditioned. This is not uncommon in stairwells. The second part of the definition is that it be provided with space conditioning energy from a space that is directly conditioned. This can be done in one of two ways. The first is by conduction heat transfer. If heat is transferred in from directly conditioned space (e.g., through the walls of the stairwell) faster than it is transferred out to the unconditioned surroundings, then the space is considered to be indirectly conditioned. The second way is for the space to be ventilated with air from directly conditioned spaces. For example, if exhaust hoods draw air through a kitchen from the dining room at a rate exceeding three air changes per hour, then the kitchen will be considered indirectly conditioned space.

Mechanical Cooling is lowering the temperature within a space using refrigerant compressors or absorbers, desiccant dehumidifiers, or other systems that require energy from depletable sources to directly condition the space. In nonresidential, high-rise residential, and hotel/motel buildings, cooling of a space by direct or indirect evaporation of water alone is not considered mechanical cooling (see also “directly conditioned space”). For buildings covered by this manual, evaporative cooling is not considered mechanical cooling. This means, for example, that a warehouse with only evaporative coolers does not meet the definition of mechanical cooling. Nonresidential buildings with evaporate cooling are unconditioned spaces.

Mechanical Heating is raising the temperature within a space using electric resistance heaters, fossil fuel burners, heat pumps, or other systems that require energy from depletable sources to directly condition the space. If the only source of the heat is a nondepletable source, then the system is not considered mechanical heating. Nondepletable sources would include solar collectors, geothermal sources, and heat recovered from a process, such as refrigeration chillers.

Unconditioned Space is enclosed space within a building that is not directly conditioned or indirectly conditioned space. Unconditioned spaces are required to meet the Indoor Lighting Standards.

High-Rise Residential is a building, other than a hotel/motel, of occupancy group R-1 with four or more habitable stories. California Building Code Occupancy Group R-1 includes apartment houses, convents and monasteries (accommodating more than 10 persons). (See definition of Unconditioned Space above). If a building has four or more habitable stories, any residential occupancy in the building is considered high-rise residential, regardless of the number of stories that are residential.

Hotel/Motel is a building or buildings incorporating six or more guest rooms or a lobby serving six or more guest rooms, where the guest rooms are intended or designed to be used, or which are used, rented, or hired out to be occupied, or which are occupied for sleeping purposes by guests, and all conditioned spaces within the same building envelope. Hotel/motel also includes all conditioned spaces that are (1) on the same property as the hotel/motel, (2) served by the same central HVAC system as the hotel/motel, and (3) integrally related to the functioning of the hotel/motel as such, including, but not limited to, exhibition facilities, meeting and conference facilities, food service facilities, lobbies and laundries. A key part of this definition is that the hotel/motel includes all spaces within the same building envelope as the lobby or the guest rooms. This is because hotel/motel buildings are generally multi-purpose facilities. They may include such diverse spaces as restaurants, auditoriums, retail stores, offices, kitchens, laundries and swimming pools. All are treated as hotel/motel spaces. For hotels/motels with five or less guest rooms, low-rise residential compliance should be used instead of nonresidential compliance. All hotels/motels should use the low-rise residential water heating calculation approach.

This concept extends to other buildings associated with the hotel/motel that pass the three tests:

- Same property.
- Same central HVAC system.
- Integrally related to the hotel/motel.

Mixed Occupancies. The Standards apply to mixed occupancies in the same way they apply to single occupancy buildings. The Residential Standards apply to applicable occupancies; the Nonresidential Standards apply to appropriate occupancies. If these two types occur in the same building, the building must be treated as two separate buildings

for purposes of energy compliance, with each part meeting its applicable requirements. An exception provides that if one occupancy makes up 80 percent of the building, the entire building may comply with the envelope and mechanical provisions of the dominant occupancy. The interior lighting requirements and mandatory measures for the actual occupancy will apply.

Other Occupancy Definitions. There are over 35 additional occupancy definitions in the Standards. They are used primarily to assign lighting area categories. Refer to the Glossary in Reference Joint Appendix JA1 for these definitions (found alphabetically under “Occupancy Type”).

Example 1-9

Question

If a space were 1,000 ft², how large would the heating system have to be to make the space directly conditioned?

Answer

The heating system would have to be larger than $10 \text{ Btu}/(\text{hr}\cdot\text{ft}^2) \times 1,000 \text{ ft}^2 = 10,000 \text{ Btu/hr}$ output to meet the definition of directly conditioned space.

Example 1-10

Question

A water treatment plant has a heating system installed to prevent pipes from freezing. The heating system exceeds $10 \text{ Btu}/(\text{hr}\cdot\text{ft}^2)$ and operates to keep the space temperature from falling below 50°F. Is this plant directly conditioned?

Answer

Not if the heating system is sized to meet the building load at 50°F and is thermostatically controlled to prevent operating temperatures above 50°F. The definition of directly conditioned space excludes Process Spaces that have space conditioning designed and controlled to be incapable of operating at temperatures above 55°F at design conditions. Under these conditions, the space is not directly conditioned.

Example 1-11

Question

A process load in a manufacturing facility is generating heat inside the building shell. The manufacturing facility will install space cooling to keep the temperature from exceeding 90°F. If the thermostat will not allow cooling below 90°F (in other words, the temperature is kept at 90°F all the time), is this facility directly conditioned, if the mechanical cooling exceeds $5 \text{ Btu}/(\text{hr}\cdot\text{ft}^2)$?

Answer

No, this facility is not a Directly Conditioned Space. The definition of Directly Conditioned Space excludes spaces where the space conditioning system is designed and controlled to be incapable of operating at temperatures below 90°F at design conditions.

Example 1-12

Question

A natural gas kiln in a factory is located within the building shell and its capacity exceeds 10 Btu/(hr-ft²). Is the space within the shell considered directly conditioned space if there is no HVAC system installed in the building?

Answer

No, since the heat from the kiln is an Exempt Process Load and not part of heat that is transferred across the building envelope components, and there is no HVAC system installed, the space is not considered a Directly Conditioned Space and the shell does not have to meet the Standards envelope requirements; however, the space must still meet the lighting requirements of the Standards.

Example 1-13

Question

If in example above mechanical cooling with the capacity that exceeds 5 Btuh/hr-ft² is added to the building to keep the temperature from exceeding 85°F, does the space considered directly conditioned and must the envelope meet the Standards requirements?

Answer

No, the definition of Directly Conditioned Space excludes conditioning for Process Loads.

Example 1-12

Question

If a computer room is cooled with the capacity that exceeds 5 Btuh/hr-ft² and is controlled to a temperature of 75°F, does the space have to meet the envelope requirement of the Standards?

Answer

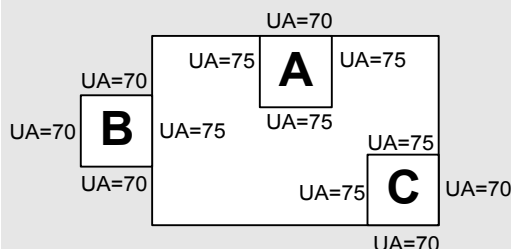
No. Computer rooms are a Covered Process. There are no envelope requirements in either §120.6 or §140.9.

Example 1-13

Question

The accompanying sketch shows a building with three unconditioned spaces (none has a direct source of mechanical heating or cooling). The air transfer rate from the adjacent conditioned spaces is less than three air changes per hour. The area weighted heat transfer coefficients of the walls (UA) are shown on the sketch. The roof/ceiling area weighted heat transfer coefficients (UA) for each of the three unconditioned spaces is 90 Btu/Hr - °F.

Are any of these spaces indirectly conditioned?



Answer

Because the air change rate is low, we evaluate each space on the basis of heat transfer coefficients through the walls and roof. It is further assumed that the floors are adiabatic. Therefore, the heat transfer will be proportional to the area weighted heat transfer coefficients of the walls and roof/ceilings.

SPACE A: The area weighted heat transfer coefficient to directly conditioned space is $3 \times (75 \text{ Btu/Hr-}^\circ\text{F}) = 225 \text{ Btu/Hr-}^\circ\text{F}$. The area weighted heat transfer coefficient to the outdoors or to unconditioned space is $70 \text{ Btu/Hr-}^\circ\text{F} + 90 \text{ Btu/Hr-}^\circ\text{F} = 160 \text{ Btu/Hr-}^\circ\text{F}$. Since the heat transfer coefficient from Space A to the conditioned space is greater than heat transfer coefficient from Space A to outside, Space A is considered indirectly conditioned.

SPACE B: The area weighted heat transfer coefficient to directly conditioned space is $75 \text{ Btu/Hr-}^\circ\text{F}$. The area weighted heat transfer coefficient to the outdoors or to unconditioned space is $(3 \times 70 \text{ Btu/Hr-}^\circ\text{F}) + 90 \text{ Btu/Hr-}^\circ\text{F} = 300 \text{ Btu/Hr-}^\circ\text{F}$. Since the heat transfer coefficient from Space B to the conditioned space is less than the heat transfer coefficient from Space B to outside, Space B is considered unconditioned.

SPACE C: The area weighted heat transfer coefficient to directly conditioned space is $(2 \times 75 \text{ Btu/Hr-}^\circ\text{F}) = 150 \text{ Btu/Hr-}^\circ\text{F}$. The area weighted heat transfer coefficient to the outdoors or to unconditioned space is $(2 \times 70 \text{ Btu/Hr-}^\circ\text{F}) + 90 \text{ Btu/Hr-}^\circ\text{F} = 230 \text{ Btu/Hr-}^\circ\text{F}$. Since the heat transfer coefficient from Space C to the conditioned space is less than the heat transfer coefficient from Space C to outside, Space C is considered unconditioned.

Example 1-14

Question

In a four-story building, first floor is retail, second and third floors are offices, and the fourth floor is residential (as defined in the CBC). Is the residential space high-rise or low-rise?

Answer

It is a high-rise residential space. Even though there is only one floor of residential occupancy, the building has four habitable stories, making it a high-rise building.

1.8 About the Standards

1.8.1 History

Section 25402 of the Public Resources Code

The Legislature adopted the Warren-Alquist Act which created the California Energy Commission (Energy Commission) in 1975 to deal with energy-related issues, and charged the Energy Commission with the responsibility to adopt and maintain Energy Efficiency Standards for new buildings. The first Standards were adopted in 1978 in the wake of the Organization of Petroleum Exporting Countries (OPEC) oil embargo of 1973.

The Act requires that the Standards be cost effective “when taken in their entirety and amortized over the economic life of the structure.” It also requires that the Energy Commission periodically update the Standards and develop manuals to support the Standards. Six months after publication of the manuals, the Act directs local building permit jurisdictions to withhold permits until the building satisfies the Standards.

The so-called “First Generation” Standards for nonresidential buildings took effect in 1978, and remained in effect for all nonresidential occupancies until the late 1980s, when the “Second Generation” Standards took effect for offices, retail and wholesale stores.

The next major revision occurred in 1992 when the requirements were simplified and consolidated for all building types. At this time, major changes were made to the lighting requirements, the building envelope and fenestration requirements, as well as the HVAC

and mechanical requirements. Structural changes made in 1992 set the way for national standards in other states.

The Standards went through minor revisions in 1995, but in 1998, the lighting power limits were reduced significantly, because at that time, electronic ballasts and T-8 lamps were cost effective and becoming common practice in nonresidential buildings.

The California electricity crisis of 2000 resulted in rolling blackouts through much of the State and escalating energy prices at the wholesale market, and in some areas of the State in the retail market as well. The Legislature responded with AB 970, which required the Energy Commission to update the Energy Efficiency Standards through an emergency rulemaking. This was achieved within the 120 days prescribed by the Legislature and the 2001 Standards (or the AB 970 Standards) took effect mid-year 2001. The 2001 Standards included requirements for high performance windows throughout the State, more stringent lighting requirements and miscellaneous other changes.

The Public Resources Code was amended in 2002 through Senate Bill 5X to expand the authority of the Energy Commission to develop and maintain standards for outdoor lighting and signs. The Standards covered in this manual build from the rich history of Nonresidential Energy Standards in California and the leadership and direction provided over the years by the California Legislature.

The 2008 Standards were expanded to include refrigerated warehouses and steep-sloped roofs for the first time.

Example 1-17

Question

If a building is LEED certified does it still need to meet the 2013 Building Energy Efficiency Standards?

Answer

Yes.

1.8.2 California Climate Zones

Since energy use depends partly upon weather conditions, which differ throughout the State, the Energy Commission has established 16 climate zones representing distinct climates within California. These 16 climate zones are used with both the Residential and the Nonresidential Standards. The boundaries are shown in Figure 1-2 and detailed descriptions and lists of locations within each zone are available in Reference Joint Appendix JA2.

Cities may occasionally straddle two climate zones. In these instances, the exact building location and correct climate zone should be verified before any calculations are performed. If a climate zone boundary line splits a single building, it must be designed to the requirements of the climate zone in which 50 percent or more of the building is contained.



Figure 1-2 – California Climate Zones

Five basic steps are involved:

- A. Design the building with energy efficiency measures that are expected to be sufficient to meet the energy budget. The prescriptive approach requirements provide a good starting point for the development of the design.
- B. Demonstrate that the building complies with the mandatory measures.
- C. Use an Energy Commission approved energy compliance software.

- D. Model the energy consumption of the building using the proposed features to create the proposed energy budget. The model will also automatically calculate the allowed energy budget for the proposed building.
- E. If the proposed energy budget is no greater than the allowed energy budget, the building complies.

Table of Contents

2.	Compliance and Enforcement.....	1
2.1	Overview	1
2.1.1	Compliance Document Registration (When approved and available).....	2
2.2	The Compliance and Enforcement Process.....	3
2.2.1	Certificate(s) of Compliance.....	4
2.2.2	Permit Application – Certificate(s) of Compliance	6
2.2.3	Plan Check	10
2.2.4	Building Permit	11
2.2.5	Construction Phase – Certificate(s) of Installation.....	12
2.2.6	Building Commissioning – Certificate(s) of Compliance	14
2.2.7	Acceptance Testing – Certificate(s) of Acceptance	14
2.2.8	HERS Verification – Certificate(s) of Field Verification and Diagnostic Testing	21
2.2.9	HERS Providers	21
2.2.10	HERS Raters	22
2.2.11	Verification, Testing, and Sampling.....	23
2.2.12	Initial Model Field Verification and Diagnostic Testing	24
2.2.13	Re-sampling, Full Testing, and Corrective Action.....	24
2.2.14	Third Party Quality Control Program (TPQCP).....	25
2.2.15	For More Information	26
2.3	Final Inspection by the Enforcement Agency and Issuance of the Certificate of Occupancy	26
2.3.1	Occupancy Permit	27
2.3.2	Occupancy – Compliance, Operating, and Maintenance Information	27
2.3.3	Compliance Documentation.....	27
2.4	Construction Documents.....	28
2.4.1	Signing Responsibilities	28
2.5	Roles and Responsibilities.....	30
2.5.1	Designer.....	31
2.5.2	Documentation Author	32
2.5.3	Builder or General Contractor	32
2.5.4	Specialty Subcontractors	33
2.5.5	Enforcement Agency	33

2.5.6	Permit Applicant Responsibilities	35
2.5.7	Plans Examiner Responsibilities	35
2.5.8	Field Inspector Responsibilities.....	36

2. Compliance and Enforcement

2.1 Overview

Primary responsibility for compliance and enforcement with the Building Energy Efficiency Standards (Energy Standards) rests with the local enforcement agency, typically associated with a city or county government. A building permit must be obtained from the local jurisdiction before a new nonresidential or high-rise residential building, outdoor lighting system, or a sign may be constructed; before constructing an addition, and before significant alterations (including tenant improvements) may be made to existing buildings or systems. Before a permit is issued, the local jurisdiction examines the building plans and specifications for the proposed building to verify compliance with all applicable codes and standards. Verification of compliance with the Energy Standards, by comparing the requirements specified on the Certificate(s) of Compliance with the building plans and specifications for the building, is the responsibility of the enforcement agency's plans examiners. The enforcement agency's plans examiner must also verify that the building plans and specifications for the building are in compliance with the building, plumbing, electrical, and the mechanical codes, and all other applicable codes and standards adopted by the local enforcement agency.

Once the enforcement agency has determined that the proposed building (as represented in the building plans and specifications) complies with all applicable codes and standards, a Building Permit may be issued at the request of the builder or the owner of the proposed building. This is the first significant milestone in the compliance and enforcement process. After building construction is complete, if the enforcement agency's final inspection determines that the building conforms to the building plans and specifications and Certificate(s) of Compliance approved during plan check and complies with all applicable codes and standards, the enforcement agency may approve the building and issue the Certificate of Occupancy. The enforcement agency's final approval is also a significant milestone.

While obtaining the Building Permit and Certificate of Occupancy are two significant steps, the compliance and enforcement process is significantly more involved and requires participation by a number of other persons and organizations, including: the architect or building designer, specialty engineers (mechanical, electrical, civil, etc.), building developers, purchasing agent, general contractor, subcontractors/installers, energy consultant, plans examiners, inspectors, realtors, the building owner, and third-party inspectors (HERS raters). This chapter describes the overall compliance and enforcement process and identifies the responsibilities for each person or organization.

Where the building construction is under the jurisdiction of a state agency, no construction of any state building can begin until the Department of General Services (DGS) or the state agency that has jurisdiction over the property determines that: the construction is designed to comply with the requirements of Title 24, Part 6 (Building Energy Efficiency Standards); the documentation requirements of §10-103(a)1 have been met (Certificate(s) of Compliance); and that the building plans indicate the features and performance specifications needed to comply with the Energy Standards. The responsible state agency must notify the Energy Commission's Executive Director of its determination.

2.1.1 Compliance Document Registration (When approved and available)

§10-103
Reference Joint Appendix JA7
Reference Nonresidential Appendix NA1

Contingent upon availability and approval of nonresidential data registry by the Energy Commission, all Certificate of Compliance documentation for the construction and alteration of nonresidential buildings will be required to be registered. *Registration* requirements are described in this chapter, and elsewhere in this manual, as applicable. Also, *Reference Joint Appendix JA7* provides detailed descriptions of document registration procedures and individual responsibilities for registration of Certificate(s) of Compliance, Certificate(s) of Installation, and Certificate(s) of Acceptance Testing. More details regarding the *registration* requirements may also be found in *Reference Nonresidential Appendix NA1*.

When *registration* is required, persons responsible for completing and submitting compliance documents (Certificate(s) of Compliance, Certificate(s) of Installation, and Certificate(s) of Acceptance) are required to submit the compliance form(s) electronically to an approved nonresidential data registry for registration and retention. *Registration* of the nonresidential compliance documentation will be in addition to registering Certificate(s) of Verification with an approved HERS provider data registry when HERS testing is required (see Section 2.2 of this chapter).

Compliance documents submitted to an approved nonresidential data registry shall be certified and signed by the applicable responsible person (§10-103). The nonresidential data registry shall assign a unique *registration* number to the document(s), provided the documents are completed correctly and a certification/signature is provided by the responsible person. The "registered" document will be retained by the nonresidential data registry, and copies of the unique registered document(s) will be made available via secure internet website access to authorized users of the nonresidential data registry for use in making electronic or paper copies of the registered document(s) for submittals to the enforcement agency as required, including posting copies in the field for enforcement agency inspections, and providing copies to the building owner (see Section 2.3.2 of this chapter).

Examples of authorized users of the nonresidential data registry may include energy consultants, builders, building owners, construction contractors and installers, enforcement agencies, the Energy Commission, and other parties to the compliance and enforcement process that the documents are designed to support. Authorized users of the nonresidential data registry will be granted read/write access rights to only the electronic data that pertains to their project(s).

NOTE: Documents submitted to public agencies for code compliance are considered public information.

This chapter is organized as follows:

2.1 Overview

2.2 The Compliance and Enforcement Process

2.3 Final Inspection by the Enforcement Agency and Issuance of the Certificate of Occupancy

2.4 Compliance Documentation

2.5 Roles and Responsibilities

2.2 The Compliance and Enforcement Process

The process of complying with and enforcing the Energy Standards involves many parties. Those involved may include the architect or building designer, building developers, purchasing agent, general contractor, subcontractors/installers, energy consultant, plans examiners, inspectors, realtors, the building owner, and third party inspectors (HERS raters). Communication between these parties is essential for the compliance/enforcement process to run efficiently.

The Energy Standards specify detailed reporting requirements that are intended to provide design, construction, and enforcement parties with needed information to complete the building process and ensure that the energy features are installed. Each party is accountable for ensuring that the building's energy features are correctly installed as applicable to their area of responsibility. This section outlines and discusses the responsibilities and requirements during each phase of the compliance and enforcement process (see *Figure 2-1* for a general overview).

Contingent upon approval of a nonresidential data registry by the Energy Commission, all nonresidential energy compliance documents will need to be registered with a nonresidential data registry prior to submittal to an enforcement agency. The registration of documents prior to submittal to an enforcement agency accomplishes the requirements for the retention of a completed and signed copy of the submitted energy compliance documentation. §10-103 outlines the registration requirements for compliance documents. Document retention is vital to compliance and enforcement follow-up actions and other quality assurance processes that help to ensure realization of energy savings from installed energy features. Although some local enforcement agencies elect to retain copies of submitted energy compliance documents, many jurisdictions do not retain these documents. Thus, the Energy Standards requirement for registration of the energy compliance documentation in a nonresidential data registry ensures that document retention is accomplished for all nonresidential construction projects. General information describing registration procedures that are specific to the design, construction and inspection phases follow in this chapter. Refer also to Reference Joint Appendix JA7 and Reference Nonresidential Appendix NA1 for more detailed descriptions of these document registration procedures that apply to each phase of the building energy code compliance and enforcement process.

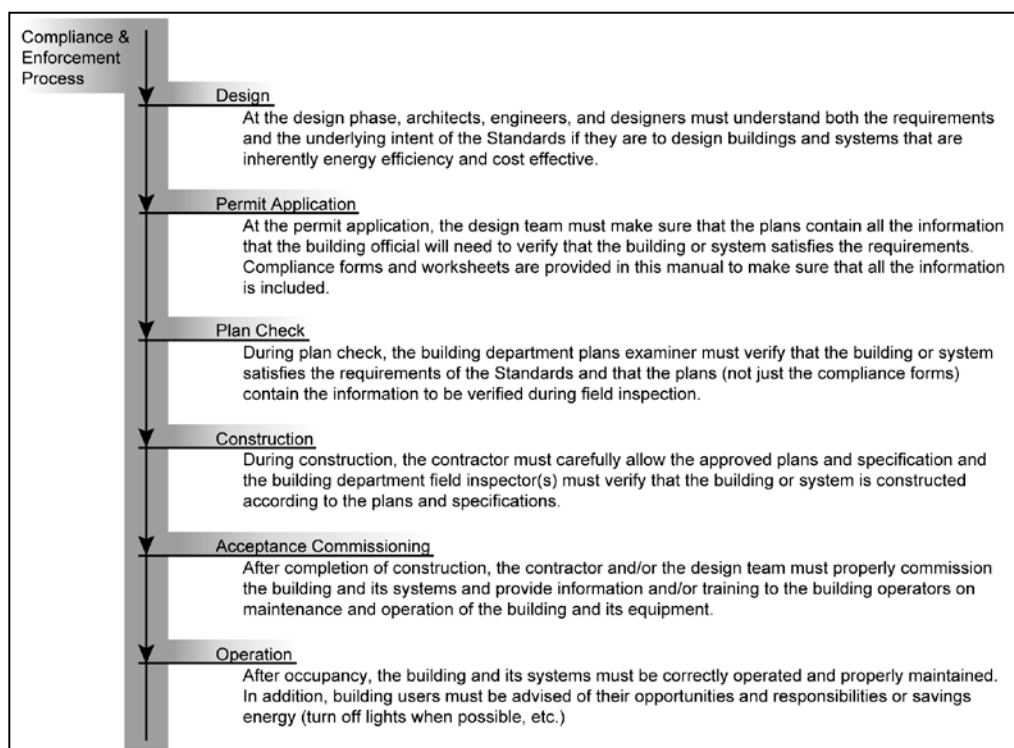


Figure 2-1 – The Compliance and Enforcement Process

2.2.1 Certificate(s) of Compliance

§10-103(a); §120.8

A. Design Phase and Building Commissioning Certificate(s) of Compliance

During the design phase, the building plans and specifications are developed that define the building or system that will be constructed or installed. The design must incorporate features that are in compliance with applicable codes and Standards. The building or system overall design must be detailed in the construction documents and specifications, and these documents must be submitted to the enforcement agency for approval. Parties associated with the design phase must ensure that the building or system design specifications comply with the Energy Standards, and that the specifications for the energy features given on the construction documents are consistent with the Certificate(s) of Compliance for the building or system.

For buildings larger than 50,000 ft², or for buildings with complex mechanical systems, an independent third party (engineer, architect, or contractor) review of these documents is required to ensure required design features are included. Reviews will be documented by completing Design Review Kickoff Certificate(s) of Compliance and Construction Document Design Review Certificate(s) of Compliance documentation (see *Table 2-1*). Buildings greater than 10,000 ft² but less than 50,000 ft² will require completion of these Design Certificate(s) of Compliance by an in-house engineer or architect not associated with the project under review. For buildings less than 10,000 ft², these Design Certificate(s) of Compliance may be completed by the design engineer or architect. The Plans Examiner will be responsible for verifying that the Design Review Kickoff and Construction Document Design Review Certificate(s) of Compliance forms are submitted on the building plans and complete when required. More details regarding these Design Certificate(s) of Compliance

forms and the requirements for building commissioning are provided in Chapter 12 of this manual.

B. Building Plans and Specifications and Certificate(s) of Compliance

During the design phase, the architect, mechanical engineer and lighting designer must determine whether the building or system design complies with the Energy Standards. An energy consultant or other professional (Documentation Author) may assist the building designer(s) by providing calculations that determine the energy compliance impact of building features being proposed for the design. Additionally, throughout the design phase, recommendations or alternatives may be suggested by energy consultants or energy documentation authors to assist the designer in achieving compliance with the Energy Standards.

The building or system design plans and specifications are required to be complete with regard to specification of the energy efficiency features selected for compliance with the Energy Standards, and those specifications must be detailed on the Certificate(s) of Compliance submitted to the enforcement agency. For newly constructed buildings and additions, Certificate(s) of Compliance documentation shall be submitted that details the energy efficiency features for the building Envelope, Lighting (Indoor, Outdoor, Sign, and Electrical Power Distribution Systems), and Mechanical systems (see *Table 2-1* for a complete list of compliance forms) to demonstrate compliance with the Energy Standards. It is the responsibility of the builder/designer to ensure that the energy efficiency features detailed on the Certificate(s) of Compliance are specified in the respective sections of the building plans. Some examples of specifying the energy efficiency features in the respective sections of the building plans include:

1. Specifying the lighting fixtures and their wattages, lighting controls, etc. from the Lighting Certificate(s) of Compliance for each room in a lighting schedule, lighting fixture legend for the floor plan, etc. on the Electrical Plans;
2. Specifying the window and skylight U-Factor and SHGC values from the Envelope Certificate(s) of Compliance in a window/skylight schedule, window/skylight legend for the floor plan, etc. on the Structural/Architecture Plans;
3. Specifying the wall, floor, and roof/ceiling insulation R-values from the Envelope Certificate(s) of Compliance in a framing plan, the structural details, etc. on the Structural/Architecture Plans; and
4. Specifying the HVAC equipment SEER, EER, AFUE, etc. efficiency values, duct insulation values, etc. from the Mechanical Certificate(s) of Compliance in an Equipment Schedule on the Mechanical Plans.

NOTE: The builder/designer should consult with the enforcement agency regarding methods of specifying energy features on the building plans for approval.

Any change in the design specifications, during any phase of design or construction that changes the energy features specified for the design, necessitates recalculation of the energy code compliance and issuance of revised Certificate(s) of Compliance for approval by the enforcement agency that is consistent with the revised building plans and specifications for the proposed building or system. If recalculation indicates that the building no longer complies, alternate building features must be selected that bring the design back into compliance with the Energy Standards. The building plans and specifications documentation for the design must be revised to be consistent with the energy features shown on the revised Certificate(s) of Compliance, and then the revised building plans and specifications and compliance documentation must be resubmitted to the enforcement agency for approval.

The discussion in this section emphasizes the need to coordinate energy efficiency feature selection considerations concurrently with other building design considerations as part of the overall design development process so that the completed design specifications represented on the final construction documents submitted to the enforcement agency for approval are complete and consistent with the Certificate(s) of Compliance; thus in compliance with the Energy Standards' requirements. The next section on Integrated Design discusses briefly how concurrent development of other aspects of the design can serve to improve the quality of the final design, and diminish the need for revision of the construction documentation later in the plan review or construction process.

C. Integrated Design

Integrated design is the consideration that brings the design of all related building systems and components together. It brings together the various disciplines involved in designing a building or system and reviews their recommendations as a whole. It recognizes that each discipline's recommendations have an impact on other aspects of the building project. This approach allows for optimization of both building performance and cost. Too often, HVAC systems are designed without regard for lighting systems. Or, lighting systems are designed without consideration of daylighting opportunities. The architect, mechanical engineer, electrical engineer, contractors, and other team members each have their scope of work and often pursue the work without adequate communication and interaction with other team members. This can result in improper system sizing, or systems that are optimized for non-typical conditions.

Even a small degree of integration provides some benefit, allowing professionals working in various disciplines to take advantage of design opportunities that are not apparent when they are working in isolation. This can also point out areas where trade-offs can be implemented to enhance resource efficiency. Design integration is the best way to avoid redundancy or conflicts with aspects of the building project planned by others. The earlier that integration is introduced in the design process, the greater the benefit that can be expected.

For a high performance school project, team collaboration and integration of design choices should begin no later than the programming phase. In addition, the project team is likely to be more broadly defined than in the past, and may include energy analysts, materials consultants, lighting designers, life-cycle cost consultants and commissioning agents. Design activities may expand to include collaborative modeling exercises, and simulations.

This manual provides details and implementation rules for individual design strategies. Though these individual strategies can improve building or system energy efficiency, whole-building analysis and integrated design can balance energy and cost concerns more effectively.

2.2.2 Permit Application – Certificate(s) of Compliance

§10-103(a); §10-103(a)2

A. Submittal and Signatures

When the design is complete, construction documents are prepared, other approvals (planning department, water, etc.) are secured, and the owner, developer, or architect submits an application for a building permit to the enforcement agency. Permit application is generally the last step in the process of planning and design. At this point, the

infrastructure (streets, sewers, water lines, electricity, gas, etc.) is likely to be in place or is under construction, and the process of preparation for the construction or installation of the building or system design can begin.

Certificate(s) of Compliance are required to be submitted along with the construction documents, and these documents must be approved by the enforcement agency. If the prescriptive method is utilized for compliance, the Certificate(s) of Compliance documentation forms for the building envelope, mechanical systems, and the lighting systems must all be submitted. If the performance method is utilized for the entire building, a compiled set of Certificate(s) of Compliance documentation pages is prepared (the PERF-1C form) utilizing one of the compliance software applications approved by the Energy Commission that summarizes the energy features for the building. The compliance software will still produce Certificate(s) of Compliance documentation forms for the building envelope, mechanical systems, and lighting systems in addition to the PERF-1C form, and all of these forms must be submitted to the enforcement agency for approval. Certificate(s) of Compliance documentation requirements are specified in §10-103(a)1 and §10-103(a)2.

For all buildings, the Certificate(s) of Compliance must be signed by the person(s) eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design to certify conformance with the Energy Standards. If more than one person has responsibility for the building design, each person must sign the Certificate of Compliance document(s) applicable to that portion of the design for which the person is responsible. Alternatively, the person with chief responsibility for the building design may prepare and sign the Certificate of Compliance document(s) for the entire design. The signatures must be original signatures on paper documents or electronic signatures on electronic documents when *registration* is required (see Reference Joint Appendix JA7 for more details regarding electronic signatures).

B. Design Review Certificate(s) of Compliance

The Design Review Kickoff Certificate(s) of Compliance (NRCC-CXR-01) and Construction Document Design Review Certificate(s) of Compliance (NRCC-CXR-02) must be signed by the approved design reviewer specified in §10-103(a)1 and submitted for approval by the enforcement agency. These forms are required for all projects regardless of the compliance method used (the prescriptive method vs. the performance method). In order to demonstrate compliance, all projects are required to complete Certificate(s) of Compliance forms NRCC-CXR-01 and NRCC-CXR-02. The Certificate(s) of Compliance forms NRCC-CXR-03 and NRCC-CXR-04 are required based on the HVAC system types included in the project, based on the definition of complex mechanical systems. The Building Owner (or owner's representative), design engineer and design reviewer must all sign and date the Design Review Signature Certificate of Compliance form NRCC-CXR-05 once the design review has been completed. Contractors accepting the responsibilities of the engineer under the provision of the Business and Profession Code may sign the forms in place of the design engineer. All applicable design review compliance forms must be submitted. See Chapter 12 of this manual for more details regarding which Design Certificate of Compliance forms are required.

C. Preparation and Incorporation onto the Plans

The length and complexity of the Certificate(s) of Compliance documentation may vary considerably depending upon the size and complexity of the building(s) or system(s) that are being permitted, regardless of whether the performance approach or the prescriptive approach is utilized for compliance. The Certificate(s) of Compliance documents are

commonly prepared by an energy consultant or an energy compliance professional (Documentation Author). An energy consultant should be knowledgeable about the details of the requirements of the Energy Standards and can benefit the design team by offering advice for the selection of the compliance methodology (prescriptive or performance), and the selection of the energy features utilized for compliance with the Energy Standards. An energy consultant may also provide recommendations for the most cost effective mix of building energy features for the design.

The Administrative Regulations §10-103(a)2 require that the Certificate(s) of Compliance and any applicable supporting documentation be submitted with permit applications and that the Certificate(s) of Compliance be incorporated into the building plans. Many enforcement agencies require that all of the energy compliance forms be incorporated electronically onto the building plans. This enables the plans examiner to verify that the building or system design specifications shown on construction documentation are consistent with the energy features specified on the Certificate(s) of Compliance. The Certificate(s) of Compliance forms submitted to the enforcement agency to demonstrate compliance shall conform to a format and informational order and content approved by the Energy Commission (see §10-103(a)1A for more details). Samples of the Energy Commission-approved forms are located in Appendix A of this manual. A listing of Certificate of Compliance forms is available in Table 2-1 on the next page.

D. Registration

Contingent upon availability and approval of a data registry by the Executive Director, *registration* will be required for all Certificate(s) of Compliance submitted to the enforcement agency. The registration process requires the builder or designer to submit the Certificate(s) of Compliance information and an electronic signature to an approved nonresidential data registry in order to produce a completed, dated, and signed electronic Certificate(s) of Compliance that is retained by the registry. The Certificate of Compliance is assigned a unique registration number, then copies of the unique registered Certificate of Compliance forms are made available to authorized users of the nonresidential data registry for use in making electronic or paper copies of the registered document(s) for submittal to the enforcement agency as required.

Examples of authorized users of the nonresidential data registry may include energy consultants, builders, building owners, construction contractors and installers, enforcement agencies, the Energy Commission, and other parties to the compliance and enforcement process that the documents are designed to support. Authorized users of the nonresidential data registry will be granted read/write access rights to only the electronic data that pertains to their project(s).

Table 2-1 – Certificate of Compliance Form

Design Review	Envelope	Mechanical	Lighting	Outdoor Lighting	Sign Lighting
NRCC-CXR-01-E Design Review Kickoff NRCC-CXR-02-E Construction Documents– All Buildings NRCC-CXR-03-E Construction Document Review – HVAC Simple NRCC-CXR-04-E Construction Document Review – HVAC Complex NRCC-CXR-05-E Design Review Signature Page	NRCC-ENV-01-E Envelope Component Approach NRCC-ENV-02-E Fenestration Worksheet NRCC-ENV-03-E Solar Reflectance Index Calculation Worksheet NRCC-ENV-04-E Daylit Zone Worksheet NRCC-ENV-05-E Fenestration Certification Label NRCC-ENV-06-E Area Weighted Average Calculation Worksheet	NRCC-MCH-01-E Certificate of Compliance Declarations NRCC-MCH-02-E Dry and Wet Systems NRCC-MCH-03-E Mechanical Ventilation and Reheat NRCC-MCH-04-E Single Zone Systems Declaration NRCC-MCH-05-E Single Zone Systems Requirements NRCC-MCH-06-E Maximum Cycles of Concentration Worksheet NRCC-MCH-07-E Power Consumption of Fans Requirements	NRCC-LTI-01-E Certificate of Compliance and Field Inspection Checklist NRCC-LTI-02-E Lighting Controls Credit Worksheet NRCC-LTI-03-E Indoor Lighting Power Allowance NRCC-LTI-04-E Tailored Method Worksheet NRCC-LTI-05-E Line Voltage Track Lighting Worksheet	NRCC-LTO-01-E Certificate of Compliance and Field Inspection Checklist NRCC-LTO-02-E Outdoor Lighting Controls Worksheet NRCC-LTO-03-E Outdoor Lighting Power Allowance	NRCC-LTS-01-E Certificate of Compliance
Solar	Covered Processes		Electrical	Plumbing	
NRCC-SRA-01-E Solar Ready Areas NRCC-SRA-2-E Minimum Solar Zone Area Worksheet	NRCC-PRC-01-E Covered Process NRCC-PRC-02-E Garage Exhaust	NRCC-PRC-07-E Refrigerated Warehouses 3,000 ft ² or greater	NRCC-ELC-01-E Electrical Power Distribution	NRCC-PLB-01-E Water Heating Systems	

	NRCC-PRC-03-E Commercial Kitchens NRCC-PRC-04-E Data Centers NRCC-PRC-05-E Prescriptive/ Performance Commercial Refrigeration NRCC-PRC-06-E Refrigerated Warehouses	NRCC-PRC-08-E Refrigerated Warehouses 3,000 ft ² or greater (served by same refrigeration system) NRCC-PRC-09-E Laboratory Exhaust NRCC-PRC-10-E Compressed Air Systems NRCC-PRC-11-E Process Boilers			
<i>Refer to Appendix A of this manual for a complete list and samples of Certificate of Compliance forms.</i>					

2.2.3 Plan Check

§10-103(d)1

A. Plans and Specifications

Local enforcement agencies are required to check submitted building plans and specifications to determine whether the design conforms to the applicable codes and standards, thus the plan check must include checking the energy efficiency specifications for the design to confirm compliance with the Energy Standards. Vague, missing, or incorrect information on the construction documents may be identified by the plans examiner as requiring correction. The permit applicant must then revise the construction documents to make the corrections or clarifications, and resubmit the revised building plans and specifications for verification by the plans examiner. When the permit applicant submits comprehensive, accurate, clearly defined building plans and specifications, it helps to speed the plan review process.

During plan review, the enforcement agency must verify that the building's design details specified on the construction documents conform to the applicable energy code features information specified on the submitted Certificate(s) of Compliance documents. It is important that the building design features represented on the approved building plans and specifications for the proposed building conform to the energy features specified on the approved Certificate(s) of Compliance. This is necessary since materials purchasing personnel and building construction craftsmen in the field may rely solely on a copy of the building plans and specifications approved by the enforcement agency for direction in performing their responsibilities.

It is worthwhile to mention here that later in the construction/installation process, the person responsible for construction will be required to sign a Certificate(s) of Installation confirming that the installed features, materials, components or manufactured devices conform to the requirements specified in the building plans and specifications and the Certificate(s) of Compliance approved by the enforcement agency. If at that time it is determined that the actual construction/installation is not consistent with the approved building plans and specifications or Certificate(s) of Compliance, the applicable

documentation is required to be revised to reflect the actual construction/installation specifications, and the revised documentation must indicate compliance with the energy code requirements. If necessary, corrective action must be taken in order to bring the construction/installation into compliance. Thus, to emphasize, it is of utmost importance that the building design features represented on the approved building plans and specifications for the proposed building comply with the Energy Standards' requirements specified on the approved Certificate(s) of Compliance, and that the actual construction/installation is consistent with those approved documents.

B. Energy Plan Review

The enforcement agency is responsible for verifying that all required compliance documents have been submitted for plan review and that they do not contain errors. When the compliance documents are produced by an Energy Commission-approved computer software application, it is unlikely that there will be computational errors on the Certificate(s) of Compliance documents, but it is essential that the plans examiner verifies that the building design represented on the proposed building plans and specifications is the same building design represented in the Certificate(s) of Compliance documents. Some examples of how the plans examiner will verify that the energy efficiency features detailed on the Certificate(s) of Compliance are specified in the respective sections of the building plans include:

1. Verifying the lighting fixtures and their wattages, lighting controls, etc. from the Lighting Certificate(s) of Compliance on the Electrical Plans in a lighting schedule, lighting fixture legend for the floor plan, etc.;
2. Verifying the window and skylight U-Factor and SHGC values from the Envelope Certificate(s) of Compliance on the Structural/Architecture Plans in a window/skylight schedule, window/skylight legend for the floor plan, etc.;
3. Verifying the wall, floor, and roof/ceiling insulation R-values from the Envelope Certificate(s) of Compliance on the Structural/Architecture Plans in a framing plan, the structural details, etc.; and
4. Verifying the HVAC equipment SEER, EER, AFUE, etc. efficiency values from the Mechanical Certificate(s) of Compliance on the Mechanical Plans in an Equipment Schedule.

NOTE: The enforcement agency should clearly articulate to the builder/designer the acceptable methods of specifying energy features on the building plans for approval.

To obtain a list of Energy Commission-approved energy code compliance software applications, visit the Commission Website at:

http://www.energy.ca.gov/title24/2013standards/2013_computer_prog_list.html; or call the Energy Standards Hotline at 1-800-772-3300.

2.2.4 Building Permit

§10-103(d)1

After the plans examiner has reviewed and approved the building plans and specifications and energy compliance documentation for the project, a building permit may be issued by the enforcement agency at the request of the builder. Issuance of the building permit is the first significant milestone in the compliance and enforcement process. The building permit is the green light for the contractor to begin work. In many cases, building permits are issued in phases. Sometimes there is a permit for site work and grading that precedes the

permit for actual building construction. In large Type I or II buildings (when building elements are of noncombustible materials), the permit may be issued in several phases: site preparation, structural steel, etc.

2.2.5 Construction Phase – Certificate(s) of Installation

§10-103(a)3

A. Change Orders

Upon receiving a building permit from the local enforcement agency, the general contractor can begin construction. The permit requires the contractor to construct the building or system in compliance with the approved building plans and specifications, but often there are variations. Some of these variations are formalized by the contractor through change orders. When change orders are issued, it is the responsibility of the design team and the local enforcement agency to verify that compliance with the energy code is not compromised by the change order. In some cases, it is obvious that a change order could compromise energy code compliance; for instance, when an inexpensive single glazed window is substituted for a more expensive high performance dual glazed window. However, it may be difficult to determine whether a change order would compromise compliance; for instance when the location of a window is changed or when the orientation of the building with respect to the direction north is changed. Field changes that result in non-compliance require enforcement agency approval of revised building plans and energy compliance documentation to confirm that the building is still in compliance.

B. Completion and Submittal

During the construction process, the general contractor or specialty subcontractors are required to complete various construction certificates. These certificates verify that the contractor is aware of the requirements of the Energy Standards, and that the actual construction/installation meets the requirements.

Certificate(s) of Installation are required to be completed and submitted to certify compliance of regulated energy features such as windows and skylights, water heater, plumbing, HVAC ducts and equipment, lighting fixtures and controls, and building envelope insulation. The licensed person responsible for the building construction or for the installation of a regulated energy feature must ensure their construction or installation work is done in accordance with the approved building plans and specifications for the building. The responsible person must complete and sign a Certificate of Installation to certify that the installed features, materials, components or manufactured devices for which they are responsible conform to the building plans, specifications and the Certificate(s) of Compliance documents approved by the enforcement agency for the building. A copy of the completed, signed and dated Certificate of Installation must be posted at the building site for review by the enforcement agency, in conjunction with requests for final inspection for the building.

If construction on any regulated feature or portion of the building will be impossible to inspect because of subsequent construction, the enforcement agency may require the Certificate(s) of Installation to be posted upon completion of that feature/portion of the building. The Certificate of Installation forms submitted to the enforcement agency shall conform to a format and informational order and content approved by the Energy Commission (see §10-103(a)3A for more details). Samples of the Energy Commission-approved forms are located in Appendix A of this manual. A listing of Certificate of Installation forms is available in Table 2-2. A copy of the Certificate(s) of Installation must

be included with the documentation the builder provides to the building owner at occupancy as specified in §10-103(b).

If for any reason the approved plans and specifications and Certificate(s) of Compliance for the building are inconsistent with regard to their requirements for the building, or if the actual construction/installation performed does not conform to the approved plans and specifications and Certificate(s) of Compliance, corrective action must be performed to bring all approved documentation and the actual installation into compliance prior to completion and submittal of the Certificate(s) of Installation.

C. Registration

For building permit applications submitted on or after January 1, 2015, all of the Certificate of Installation forms must be registered documents from an approved nonresidential data registry. When registration is required, the builder or installing contractor must submit information to an approved nonresidential data registry in order to produce a completed, dated, and signed electronic Certificate of Installation that is retained by the registry for use by authorized users of the registry. The Certificate of Installation is assigned a unique registration number, then copies of the unique registered Certificate of Installation forms are made available to authorized users of the nonresidential data registry for use in making electronic or paper copies of the registered document(s) for submittal to the enforcement agency as required, including posting copies in the field for enforcement agency inspections, and providing copies to the building owner (see Section 2.3.2 of this chapter).

Examples of authorized users of the nonresidential data registry may include energy consultants, builders, building owners, construction contractors and installers, enforcement agencies, the Energy Commission, and other parties to the compliance and enforcement process that the documents are designed to support. Authorized users of the nonresidential data registry will be granted read/write access rights to only the electronic data that pertains to their project(s).

Table 2-2 – Certificate of Installation Forms

Component	Certificate of Installation Form Identifier
Envelope	NRCI-ENV-01-E
Mechanical	NRCI-MCH-01-E
Lighting <i>Validation of Certificate of Compliance</i>	NRCI-LTI-01-E
<i>Energy Management Control System or Lighting Control System</i>	NRCI-LTI-02-E
<i>Line Voltage Track Lighting</i>	NRCI-LTI-03-E
<i>Two Interlocked Lighting Systems</i>	NRCI-LTI-04-E
<i>Power Adjustment Factors</i>	NRCI-LTI-05-H
<i>Additional Videoconference Studio Lighting</i>	NRCI-LTI-06
Outdoor Lighting	NRCI-LTO-01-E
<i>EMCS - Lighting Controls Systems</i>	NRCI-LTO-02-E
Sign Lighting	NRCI-LTS-01-E
Refrigerated Warehouse	NRCI-PRC-01-E
Water Heating	NRCI-PLB-01-E
Solar Photovoltaic	NRCI-SPV-01-E
Solar Water Heating	NRCI-STH-01-E
<i>Refer to Appendix A of this manual for a complete list and samples of Certificate of Installation forms.</i>	

2.2.6 Building Commissioning – Certificate(s) of Compliance

Building Commissioning is required for all new nonresidential buildings equal to or greater than 10,000 ft². The Certificate(s) of Compliance for Building Commissioning form (see Chapter 12) must be signed by the owner/owner's representative, architect, engineer or designer of record, and the commissioning coordinator to be submitted for approval by the enforcement agency. For buildings that are less than 10,000 ft², only the design review sections must be completed, as outlined in section 2.2.2. More details regarding the Building Commissioning Certificate(s) of Compliance forms and the requirements for building commissioning are provided in Chapter 12 of this manual.

2.2.7 Acceptance Testing – Certificate(s) of Acceptance

§10-103(a)4; §10-103-A; §10-103-B

A. Acceptance Tests

Acceptance testing or acceptance criteria verification is required for certain lighting, HVAC controls, air distribution ducts, and envelope features, and for equipment that requires proper calibration at the time of initial commissioning in order to ensure that operating conditions that could lead to premature system failure are prevented, and optimal operational efficiency is realized. The features that require acceptance testing are listed in Table 2-3 on the next page. New acceptance tests were added under the 2013 Building Energy Efficiency Standards and include:

1. Demand Responsive Controls acceptance testing for indoor lighting
2. Mechanical Systems (evaporators, condensers, compressors, electric resistance underslab heating, etc.) acceptance testing for refrigerated warehouses;
3. Mechanical and Lighting Systems (condensers, compressors, liquid subcooling, display case lighting controls, refrigeration heat recovery, etc.) acceptance testing for commercial refrigeration;
4. Type I hood systems acceptance testing for commercial kitchens; and
5. Ventilation system acceptance testing for parking garages.

B. Acceptance Test Technician Certification Providers (ATTCP) and Certified Technicians

Technicians who conduct acceptance testing for lighting and mechanical systems, when required by the Energy Standards, will need to be trained and certified by an Energy Commission-approved Acceptance Test Technician Certification Provider (ATTCP). Builder and installers will need to ensure that the technician conducting the required acceptance testing, and completing and signing the required Certificate(s) of Acceptance, for lighting and mechanical systems are certified by an approved ATTCP. Enforcement agency field inspectors will need to verify that the submitted Certificate(s) of Acceptance for lighting and mechanical systems are signed by a technician who is certified with an approved ATTCP at final inspection. More details regarding the requirements and certification process for ATTCPs are provided in Chapter 13 of this manual. See <http://www.energy.ca.gov/title24/attcp/>.

C. Registration

For building permit applications submitted on or after January 1, 2015, all of the Certificate of Acceptance forms must be registered documents from an approved nonresidential data registry. When registration is required, the builder, installing contractor, or certified technician must submit information to an approved nonresidential data registry in order to produce a completed, dated, and signed electronic Certificate of Acceptance that is retained by the registry for use by authorized users of the registry. The Certificate of Acceptance is assigned a unique registration number, then copies of the unique registered Certificate of Acceptance forms are made available to authorized users of the nonresidential data registry for use in making electronic or paper copies of the registered document(s) for submittal to the enforcement agency as required, including posting copies in the field for enforcement agency inspections, and providing copies to the building owner (see Section 2.3.2 of this chapter).

Examples of authorized users of the nonresidential data registry may include energy consultants, builders, building owners, construction contractors and installers, certified technicians, enforcement agencies, the Energy Commission, and other parties to the

compliance and enforcement process that the documents are designed to support. Authorized users of the nonresidential data registry will be granted read/write access rights to only the electronic data that pertains to their project(s).

Table 2-3 – Measures Requiring Acceptance Testing

Category	Measure
Envelope	
Fenestration Acceptance	Site-Built Fenestration – Label Certificate Verification
Mechanical	
Outdoor Air	Variable Air Volume Systems Outdoor Air Acceptance Constant Volume System Outdoor Air Acceptance
HVAC Systems	Constant- Volume Single Zone, Unitary A/C and Heat Pumps
Air Distribution Systems	Air Distribution Acceptance
Air Economizer Controls	Economizer Acceptance
Demand Control Ventilation (DCV) Systems	Packaged Systems DCV Acceptance
Variable Frequency Drive Systems	Supply Fan Variable Flow Controls
Hydronic System Controls Acceptance	Valve Leakage Test Hydronic Variable Flow Controls Supply Water Temperature Reset Controls
Mechanical Systems	Automatic Demand Shed Control Acceptance Fault Detection & Diagnostics for DX Units Automatic Fault Detection & Diagnostics for Air Handling & Zone Terminal Units Distributed Energy Storage DX AC Systems Test Thermal Energy Storage (TES) Systems Supply Air Temperature Reset Controls Condenser Water Supply Temperature Reset Controls Energy Management Control System
Indoor Lighting	
Indoor Lighting Control Systems	Automatic Daylighting Controls Acceptance <ul style="list-style-type: none"> • Occupancy Sensor Acceptance • Manual Daylighting Controls Acceptance • Automatic Time Switch Control Acceptance Demand Responsive Controls

Outdoor Lighting	
Outdoor Lighting Control	Outdoor Motion Sensor Acceptance Outdoor Lighting Shut-off Controls <ul style="list-style-type: none"> • Outdoor Photocontrol • Astronomical Time Switch • Standard (non-astronomical) Time Switch
Covered Processes	
Refrigerated Warehouses	Electric Resistance Underslab Heating Systems Evaporators and Evaporator Fan Motor Variable Speed Controls Condensers and Condenser Fan Motor Variable Speed Controls Air-Cooled Condensers and Condenser Fan Motor Variable Speed Controls Variable Speed Screw Compressors Compressed Air System Acceptance
Commercial Refrigeration	Air-Cooled Condensers and Fluid Coolers Evaporative Condensers, Fluid Coolers and Cooling Towers Compressor Floating Suction Controls Liquid Subcooling Display Case Lighting Controls Refrigeration Heat Recovery
Commercial Kitchens	Commercial Kitchen Exhaust System Acceptance
Enclosed Parking Garages	Ventilation System Acceptance Testing

D. Verification and Documentation

Acceptance testing must be conducted and a Certificate(s) of Acceptance must be completed and submitted before the enforcement agency can issue the Certificate of Occupancy. The procedures for performing the acceptance tests are documented in Reference Nonresidential Appendix NA7. Compliance with the acceptance requirements for a construction/installation project is accomplished by three main categories of verification and documentation that will be discussed in the subsequent segments of this section:

1. Plan review
2. Construction inspection and Certificate(s) of Installation
3. Functional testing and completion of the Certificate(s) of Acceptance

E. Plan Review

The installing contractor, engineer/architect of record, or owner's agent is responsible for reviewing the plans and specifications and ensuring they conform to the requirements of the Certificate(s) of Compliance and the acceptance requirements applicable to the construction/installation. Plan Review should be done prior to signing a Certificate(s) of Compliance for submittal to plan review, and also prior to completing and signing the Certificate(s) of Installation. The required acceptance tests shall be identified for the applicable building component or system on the respective Certificate(s) of Compliance. Some examples of identifying the required acceptance tests on the Certificate(s) of Compliance include:

1. The fenestration acceptance test shall be identified as required for site-built fenestration on the NRCC-ENV-01 form;
2. The air economizer controls acceptance test shall be identified as required for HVAC systems with economizers on the NRCC-MCH-01 form;

3. The lighting controls acceptance test shall be identified as required for occupancy sensors, automatic time switches, etc. on the NRCC-LTI-01 form;
4. The outdoor lighting controls acceptance test shall be identified as required for motion sensors, photocontrols, astronomical time switches, etc. on the NRCC-LTO-01 form; and

To the extent that making changes on paper documents may be less costly as compared to the cost of altering or replacing a completed but non-compliant building energy feature construction/installation, attention should be given to plan review early in the process, and also at critical decision points such as during subcontractor bid proposal review and materials procurement activities. If design or material specification for the construction/installation is changed subsequent to plan check approval by the enforcement agency, revised building plans and specifications and Certificates of Compliance must be submitted for approval to the enforcement agency.

F. Construction Inspection and Certificate(s) of Installation

The installing contractor, engineer/architect of record or the owner's agent is responsible for performing construction inspection and completing the required Certificate(s) of Installation to confirm compliance of the regulated energy features. The certified technician (see Chapter 12) responsible for performing the acceptance tests is required to confirm that the Certificate(s) of Installation has been properly completed and signed as a prerequisite to issuance of a Certificate(s) of Acceptance. A properly completed Certificate(s) of Installation is required to be submitted or posted at the building site prior to proceeding with functional testing and completion of the Certificate of Acceptance.

All regulated energy features, materials, components, or manufactured devices that were incorporated into the completed construction/installation must be inspected to confirm that they conform to the requirements detailed on the building plans and specifications, and the Certificate(s) of Compliance approved by the local enforcement agency. The Certificate(s) of Installation must be verified to be properly completed, signed by the person responsible for the construction/installation, and a copy submitted/posted on the job site with the building permits or made available for applicable inspections. Corrective action must be taken if the installation/construction is not in compliance with the building plans and specifications and Certificate(s) of Compliance approved by the enforcement agency, or if a Certificate of Installation has not been properly completed and posted. Corrective action must be performed prior to proceeding with the acceptance tests and prior to proceeding with completion and submittal or posting of the Certificate(s) of Acceptance.

G. Functional Testing and Completion of the Certificate(s) of Acceptance

The installing contractor, engineer/architect of record or owner's agent is responsible for ensuring that all applicable acceptance requirement procedures identified in the building plans and specifications and on the Certificate(s) of Compliance and in Reference Nonresidential Appendix NA7 are conducted by a certified technician (see Chapter 12 of this manual). All performance deficiencies must be corrected by the builder or installing contractor and the certified technician must repeat the acceptance requirement verification procedures until all specified systems and equipment conform to the required performance criteria, and the construction/installation is confirmed to be in compliance with the Energy Standards.

The certified technician who conducts the applicable acceptance testing is responsible for documenting their results on the required Certificate(s) of Acceptance form. After completion of the acceptance testing and forms, the certified technician shall provide

completed, dated, and signed copies of the Certificate(s) of Acceptance to the builder or installing contractor. When *registration* is applicable, the Certificate(s) of Acceptance must be registered with an approved nonresidential data registry. The builder or installing contractor may facilitate the *registration* process by entering the certified technicians' data results on the Certificate(s) of Acceptance into the nonresidential data registry, but the certified technician responsible for the acceptance test must provide their electronic signature in the registry in order for the form to be complete and registered.

A copy of the Certificate(s) of Acceptance must be posted or made available with the building permit(s) issued for the construction/installation, and must be made available to the enforcement agency for all applicable inspections. If construction on any regulated feature or portion of the building will be impossible to inspect because of subsequent construction, the enforcement agency may require the Certificate(s) of Acceptance to be posted upon completion of that portion of the building. A copy of the Certificate(s) of Acceptance must be included with the documentation the builder provides to the building owner at occupancy as specified in §10-103(b).

H. Certificate(s) of Acceptance Forms

Acceptance tests are required to be documented using the applicable acceptance forms. Table 2-4 on the next page lists the Envelope, Indoor Lighting, Outdoor Lighting, Mechanical, and Covered Processes Certificate of Acceptance Forms and provides references to the applicable sections of the Energy Standards and in Reference Nonresidential Appendix NA7. The Certificate(s) of Acceptance forms submitted to the enforcement agency to demonstrate compliance shall conform to a format and informational order and content approved by the Energy Commission (see §10-103(a)1A for more details). Samples of the Energy Commission-approved forms are located in Appendix A of this manual.

Table 2-4 – Certificate of Acceptance Forms

Component	Form Name	Standards Reference	Reference Nonresidential Appendix
Envelope	NRCA-ENV-02-F – Fenestration Acceptance	§10-111 & §110.6	NA7.4
Mechanical	NRCA-MCH-02-A – Outdoor Air	§10-103(b)4 & §120.1(b)2 & §120.5(a)1	NA7.5.1.1 NA7.5.1.2
	NRCA-MCH-03-A – Constant Volume Single Zone HVAC	§120.1(b)2 & §120.5(a)2	NA7.5.2
	NRCA-MCH-04-A – Air Distribution Duct Leakage Testing	§120.5(a)3 & §140.4(l)	NA7.5.3 NA2.1
	NRCA-MCH-05-A – Air Economizer Controls	§120.5(a)4 & §140.4(e)	NA7.5.4
	NRCA-MCH-06-A – Demand Control Ventilation (DVC)	§120.1(c)3 & §120.5(a)5	NA7.5.5
	NRCA-MCH-07-A – Supply Fan Variable Flow Controls (VFC)	§120.5(a)6 & §140.4(c)	NA7.5.6
	NRCA-MCH-08-A – Valve Leakage Test	§120.5(a)7 & §140.4(k)6	NA7.5.7
	NRCA-MCH-09-A – Supply Water Temperature Reset Controls	§120.5(a)9 & §144(k)4	NA7.5.8
	NRCA-MCH-10-A – Hydronic System Variable Flow Controls	§120.5(a)7 & §144(k)1	NA7.5.9
	NRCA-MCH-11-A – Automatic Demand Shed Controls	§120.2(h) & §120.5(a)10	NA7.5.10
	NRCA-MCH-12-A – Fault Detection and Diagnostics for DX Units	§120.5(a)11	NA7.5.11
	NRCA-MCH-13-A – Automatic Fault Detection and Diagnostics for Air Handling and Zone Terminal Units	§120.5(a)12	NA7.5.12
	NRCA-MCH-14-A – Distributed Energy Storage DX AC Systems Test	§120.5(a)13	NA7.5.13
	NRCA-MCH-15-A – Thermal Energy Storage (TES) Systems	§120.5(a)14	NA7.5.14
	NRCA-MCH-16-A – Supply Air Temperature Reset Controls	§120.5(a)15	NA7.5.15
	NRCA-MCH-17-A – Condenser Water Temperature Reset Controls	§120.5(a)16	NA7.5.16
	NRCA-MCH-18-A – Energy Management Control System	§120.5(a)17	-----
Indoor Lighting	NRCA-LTI-02-A – Lighting Controls	§110.9(b) & §130.1(c) & §130.4(a)	NA7.6.2
	NRCA-LTI-03-A – Automatic Daylighting Controls	§110.9(b) & §130.1(d) & §130.4(a)	NA7.6.1
	NRCA-LTI-04-A – Demand Responsive Controls	§130.1(e) & §130.4(a)	NA7.6.3
Outdoor Lighting	NRCA-LTO-02-A – Outdoor Motion Sensor and Lighting Shut-off Controls Acceptance	§110.9(b) & §130.2(c) & §130.4(a)	NA7.8
Covered	NRCA-PRC-01-F – Compressed Air Systems	§120.6(e)	NA7.13

Processes	NRCA-PRC-02-F – Parking Garage Exhaust	§120.6(c) & §120.6(c)8	NA7.12
	NRCA-PRC-03-F – Commercial Kitchen Exhaust System Acceptance	§140.9(b)	NA7.11
	NRCA-PRC-04-F – Refrigerated Warehouse Evaporator Fan Motor Controls	§120.6(a)3 & §120.6(a)7B	NA7.10.2
	NRCA-PRC-05-F – Refrigerated Warehouse Evaporative Condenser Controls	§120.6(a)4 & §120.6(a)7C	NA7.10.3.1
	NRCA-PRC-06-F – Refrigerated Warehouse Air-Cooled Condenser Controls	§120.6(a)4 & §120.6(a)7D	NA7.10.3.2
	NRCA-PRC-07-F – Refrigerated Warehouse Variable Speed Compressor	§120.6(a)5 & §120.6(a)7E	NA7.10.4
	NRCA-PRC-08-F – Refrigerated Warehouse Electric Resistance Under slab Heating System	§120.6(a) & §120.6(a)7A	NA7.10.1
<i>Refer to Appendix A of this manual for a complete list and samples of Certificate of Acceptance forms.</i>			

2.2.8 HERS Verification – Certificate(s) of Field Verification and Diagnostic Testing

When single-zone, constant volume space-conditioning systems serving less than 5,000 ft² of floor area have more than 25% of the system surface duct area located in unconditioned space, duct sealing is prescriptively required by §140.4(l) for newly constructed buildings and by §141.0(b)2C, D, and E for HVAC alterations. A third-party inspection and diagnostic test of the duct system must be conducted by a certified HERS rater to verify that the system's air distribution duct leakage is within specifications required by the Energy Standards.

2.2.9 HERS Providers

The Energy Commission approves Home Energy Rating System (HERS) providers, subject to the Energy Commission's HERS Regulations (Title 20, Chapter 4, Article 8, Sections 1670 through 1675). Approved HERS providers are authorized to train and certify HERS raters and are required to maintain quality control over HERS rater field verification and diagnostic testing activities. The HERS provider must maintain a HERS provider data registry and database that incorporates an internet website-based user interface that has sufficient functionality to accommodate the needs of the authorized users of the data registry who must participate in the administration of HERS compliance, document registration, and Energy Standards enforcement activities.

The HERS provider data registry must receive and record information input sufficient to identify and track measures that require HERS verification in a specific building/system, and must have the capability to determine compliance based on the information from the results of applicable testing or verification procedures reported as input to the registry for the building/system. When the requirements for compliance are met, the HERS provider's data registry must make available to enforcement agencies, builders, building owners, HERS raters, and other interested parties a unique "registered" Certificate of Verification to show compliance with the document submittal requirements of §10-103. The HERS provider data registry must have the capability to facilitate electronic submittal of the registered Certificate(s) of Verification to an Energy Commission document repository for retention of the certificates for use in enforcement of the regulations.

The HERS provider must make available via phone or internet communications interface a way for building officials, builders, HERS raters, and other authorized users of the HERS provider data registry to verify the information displayed on copies of the submitted Certificate of Verification documentation. Refer to Reference Nonresidential Appendix NA1 and Reference Joint Appendix JA7 for additional information describing the HERS provider's role and responsibilities.

An approved HERS provider may also be approved as a Registration Provider and facilitate the documentation registration process for nonresidential buildings and projects. Contingent upon approval of a nonresidential data registry by the Energy Commission, all nonresidential compliance forms will need to be registered. This requirement will apply to all Certificate(s) of Compliance (NRCC), Certificate(s) of Installation (NRCI), and Certificate(s) of Acceptance (NRCA). The Registration Provider responsible for registering nonresidential compliance forms does not have to be an approved HERS provider and can be managed by any entity or organization meeting the nonresidential data registry requirements. However, an approved HERS provider may also manage a nonresidential data registry as an approved Registration Provider and register both residential and nonresidential compliance documentation.

2.2.10 HERS Raters

The HERS rater is certified by an Energy Commission-approved HERS provider to perform the field verification and diagnostic testing that may be required to demonstrate and document compliance with the Energy Standards. HERS raters receive special training in diagnostic techniques and building science as part of the HERS rater certification process administered by the HERS provider. Thus, HERS raters are to be considered special inspectors by enforcement agencies and shall demonstrate competence, to the satisfaction of the enforcement agency, to conduct the required visual inspections and diagnostic testing of the regulated energy efficiency features installed in the dwelling. HERS raters should be aware that some enforcement agencies charge a fee for special inspectors to operate within their jurisdictions, and because HERS raters are deemed to be special inspectors for the enforcement agency, a HERS rater may be prohibited from performing HERS verifications within a jurisdiction if the enforcement agency determines that a HERS rater willingly or negligently does not comply with the Energy Standards or the HERS Regulations' requirements.

If the documentation author who produced the Certificate of Compliance documentation for the building is not an employee of the builder or subcontractor, the documentation author for the building may also act to perform the responsibilities of a HERS rater, provided the documentation author has met the requirements and has been certified as a HERS rater by one of the Energy Commission-approved HERS providers.

The HERS rater is responsible for conducting the field verification and diagnostic testing of the air distribution ducts and for transmitting all required data describing the results to a HERS provider data registry. The HERS rater must confirm that the air distribution ducts conform to the design detailed on the building plans and specifications and the mechanical Certificate(s) of Compliance (NRCC-MCH-01-E) approved by the enforcement agency for the building. The HERS Rater is also responsible for verifying that the information on the Certificate(s) of Installation and Certificate(s) of Acceptance is consistent with the Certificate(s) of Compliance. The test results reported on the Certificate of Acceptance (NRCA-MCH-04-A) by the certified technician (see Chapter 12 of this manual) for the air distribution ducts must be consistent with the test results determined by the HERS rater's diagnostic verification and meet the criteria for compliance with the Energy Standards.

HERS testing shall be conducted in accordance with the HERS procedures in Nonresidential Reference Appendix NA2.

Results from the HERS rater's field verification and diagnostic testing must be reported to the HERS provider Data registry, including failures. If the results indicate compliance, the HERS provider data registry will make available a registered copy of the Certificate of Verification. A registered copy of the Certificate of Verification must be posted at the building site for review by the enforcement agency, and made available for all applicable inspections. A copy of the Certificate of Verification must be included with the documentation the builder provides to the building owner at occupancy as specified in §10-103(b).

A listing of Certificate of Verification forms is shown in Table 2-5. The Certificate of Verification forms submitted to the enforcement agency to demonstrate compliance shall conform to a format and informational order and content approved by the Energy Commission (see §10-103(a)1A for more details). Samples of the Energy Commission-approved forms are located in Appendix A of this manual

Table 2-5 – Certificate of Verification Forms

Component	Form Name	Standards Reference	Reference Nonresidential Appendix
Mechanical	NRCV-MCH-04a-H Duct Leakage Diagnostics Test – New System	§10-103(a)5; §140.4(l);	NA1; NA2
Mechanical	NRCV-MCH-04c-H Duct Leakage Diagnostic Test – Low Leakage Air Handling Units	§10-103(a)5; §140.4(l);	NA1; NA2
Mechanical	NRCV-MCH-04d-H Duct Leakage Diagnostic Test – Altered (Existing) System	§10-103(a)5; §140.4(l); §141.0(b)2C, D, and E	NA1; NA2
Mechanical	NRCV-MCH-04e-H Duct Leakage Diagnostic Test – Sealing of All Accessible Leaks	§10-103(a)5; §140.4(l);	NA1; NA2
Plumbing	NRCV-PLB-21-H HERS Verified Multifamily Central Hot Water System Distribution	§10-103(a)5; §140.4(l);	RA3.6.9
Plumbing	NRCV-PLB-22-H HERS Verified Single Dwelling Unit Hot Water System Distribution	§10-103(a)5; §140.4(l);	RA3.6.3- RA3.6.8

2.2.11 Verification, Testing, and Sampling

At the builder's option, HERS field verification and diagnostic testing shall be completed either for each constant volume, single zone, space conditioning unit in the building or for a sample from a designated group of units. Field verification and diagnostic testing for compliance credit for duct sealing shall use the diagnostic duct leakage from the fan pressurization of ducts procedure in Reference Nonresidential Appendix NA2. If the builder chooses the sampling option, the applicable procedures described in NA1.6.1, NA1.6.2 and NA1.6.3 shall be followed.

The builder or subcontractor shall provide to the HERS rater a copy of the Certificate(s) of Compliance approved/signed by the principal designer/owner and a copy of the

Certificate(s) of Installation as required in NA1.4. Prior to completing field verification and diagnostic testing, the HERS rater shall confirm that the Certificate(s) of Installation and Certificate(s) of Acceptance has been completed as required, and that the information on those forms shows compliance consistent with the Certificate(s) of Compliance.

If field verification and diagnostic testing determines that the requirements for compliance are met, the HERS rater shall transmit the test results to the HERS provider data registry, whereupon the provider shall make available a copy of the registered Certificate of Verification to the HERS rater, the builder, the enforcement agency, and other authorized users of the HERS provider data registry. Printed copies, electronic or scanned copies, and photocopies of the completed, signed registered Certificate of Verification shall be allowed for document submittals, subject to verification that the information contained on the copy conforms to the registered document information currently on file in the provider data registry for the space conditioning unit.

The HERS rater shall provide copies of the registered Certificate of Verification to the builder, and post a completed signed registered copy of the Certificate of Verification at the building site for review by the enforcement agency in conjunction with requests for final inspection.

The HERS provider shall make available via phone or internet communications interface a way for enforcement agencies, builders, and HERS raters to verify that the information displayed on copies of the submitted Certificate of Verification conforms to the registered document information currently on file in the provider data registry.

2.2.12 Initial Model Field Verification and Diagnostic Testing

The HERS rater shall diagnostically test and field verify the first constant, single zone, space conditioning unit of each building. This initial testing allows the builder to identify and correct any potential duct installation and sealing flaws or practices before other units are installed. If field verification and diagnostic testing determines that the requirements for compliance are met, the HERS rater shall transmit the test results to the HERS provider registry, whereupon the provider shall make available a copy of the registered Certificate of Verification to the HERS rater, the builder, and the enforcement agency.

2.2.13 Re-sampling, Full Testing, and Corrective Action

“Re-sampling” refers to the procedure that requires testing of additional units within a sample group when the selected sample unit within a group fails to comply with the HERS verification requirements. When a failure is encountered during sample testing, the failure shall be entered into the provider’s data registry. Corrective action shall be taken and the unit shall be retested to verify that corrective action was successful. Corrective action and retesting on the unit shall be repeated until the testing indicates compliance and the results have been entered into the HERS provider data registry. Whereupon, a registered Certificate of Verification for the unit shall be made available to the HERS rater, the builder, the enforcement agency, and other authorized users of the HERS provider data registry.

In addition, the HERS rater shall conduct re-sampling to assess whether the first failure in the group is unique or if the rest of the units in the group are likely to have similar failings. The HERS rater shall randomly select for re-sampling one of the remaining untested units in the group for testing of the feature that failed. If testing in the re-sample confirms that the requirements for compliance credit are met, then the unit with the failure shall not be considered an indication of failure in the other units in the group. The HERS rater shall

transmit the re-sample test results to the HERS provider data registry, whereupon the provider shall make available to the HERS rater, the builder, the enforcement agency, and other authorized users of the HERS provider data registry, a copy of the registered Certificate of Verification for each of the remaining units in the group including the dwelling unit that was re-sampled.

If field verification and diagnostic testing in the re-sample results in a second failure, the HERS rater shall enter the second failure into the HERS provider data registry, and report the second failure to the builder and the enforcement agency. All dwelling units in the group must thereafter be individually field verified and diagnostically tested. The builder shall take corrective action in all space conditioning units in the group that have not been tested. In cases where corrective action would require destruction of building components, the builder may choose to reanalyze compliance and choose different measures that will achieve compliance. In this case a new Certificate(s) of Compliance shall be registered to the HERS provider data registry and a copy shall be submitted the enforcement agency and provided to the HERS rater. The HERS rater shall conduct field verification and diagnostic testing for each of these space conditioning units to verify that problems have been corrected and that the requirements for compliance have been met. Upon verification of compliance, the HERS rater shall enter the test results into the HERS provider data registry. Whereupon, the provider shall make available to the HERS rater, the builder, the enforcement agency, and other authorized users of the HERS provider data registry a copy of the registered Certificate of Verification for each individual unit in the group.

The HERS provider shall file a report with the enforcement agency explaining all action taken (including field verification, diagnostic testing, and corrective action,) to bring into compliance units for which full testing has been required. If corrective action requires work not specifically exempted by the California Mechanical Code (CMC) or the California Building Code (CBC), the builder shall obtain a permit from the enforcement agency prior to commencement of any of the work.

2.2.14 Third Party Quality Control Program (TPQCP)

The Energy Commission may approve Third Party Quality Control Programs (TPQCP) that serve some of the functions of HERS raters for field verification purposes, but do not have the authority to sign compliance documentation as a HERS rater. Third Party Quality Control Programs:

- A. Provide training to installers, participating program installing contractors, installing technicians and specialty TPQCP subcontractors regarding compliance requirements for measures for which diagnostic testing and field verification is required.
- B. Collect data from participating installers for each installation completed for compliance credit.
- C. Perform data checking analysis of information from diagnostic testing performed on participating TPQCP contractor installation work to evaluate the validity and accuracy of the data and to independently determine whether compliance has been achieved.
- D. Provide direction to the installer to retest and correct problems when data checking determines that compliance has not been achieved.
- E. Require resubmission of data when retesting and correction is directed.

- F. Maintain a database of all data submitted by the participating TPQCP contractor in a format that is acceptable and made available to the Energy Commission upon request.

The HERS provider must arrange for the services of an independent HERS rater to conduct field verification and diagnostic testing of the installation work performed by the participating TPQCP contractor under the Third Party Quality Control Program. If group sampling is utilized for HERS verification compliance for jobs completed by a participating TPQCP contractor, the sample from the group that is tested for compliance by the HERS rater may be selected from a group composed of up to 30 units for which the same participating TPQCP contractor has performed the installation work. For alterations, the installation work performed by TPQCP contractors may be approved at the enforcement agency's discretion, based upon a properly completed Certificate(s) of Installation (NRCI-MCH-01) and Certificate(s) of Acceptance (NRCA-MCH-04-A) on the condition that if subsequent HERS compliance verification procedures determine that re-sampling, full testing or corrective action is necessary for such conditionally-approved dwellings in the group, the corrective work must be completed. If the Energy Standards require registration of the compliance forms, the Certificate(s) of Installation and Certificate(s) of Acceptance must be a registered copies from a nonresidential data registry and a HERS provider data registry, respectively.

Refer to Reference Nonresidential Appendix NA1 for additional information about the Third Party Quality Control Program and for additional information about document registration.

2.2.15 For More Information

More details on field verification and diagnostic testing and the HERS provider data registry are provided in the *2013 Reference Nonresidential Appendices* and *2013 Reference Joint Appendices*, as described below:

- A. Reference Nonresidential Appendix NA1 – Nonresidential HERS Verification, Testing, and Documentation Procedures
- B. Reference Nonresidential Appendix NA2 – Nonresidential Field Verification and Diagnostic Test Procedures
- C. Reference Joint Appendix JA7 – Data Registry Requirements

2.3 Final Inspection by the Enforcement Agency and Issuance of the Certificate of Occupancy

§10-103(d)2

Local enforcement agencies or their representatives must inspect all new buildings and systems to ensure conformance with applicable codes and standards. The inspector may require that corrective action be taken to bring the construction/installation into compliance. Thus, the total number of inspection visits and the timing of the inspections that may be required before passing the final inspection may depend on the size and complexity of the building or system.

Enforcement agencies are required to withhold issuance of a final Certificate of Occupancy until all compliance documentation is submitted, certifying that the specified systems and equipment conform to the requirements of the Energy Standards. Contingent upon

availability and approval of a data registry, all Certificate(s) of Installation and Certificate(s) of Acceptance must be registered copies from an approved nonresidential data registry. All Certificate(s) of Verification must be registered copies from an approved HERS provider data registry.

2.3.1 Occupancy Permit

The final step in the compliance and enforcement process is when an Occupancy Permit is issued by the enforcement agency. This is the green light for the building to be occupied. Although a developer may lease space prior to the issuance of the occupancy permit, the tenant cannot physically occupy the space until the enforcement agency issues the occupancy permit. The building is not legally habitable until the Occupancy Permit is issued.

2.3.2 Occupancy – Compliance, Operating, and Maintenance Information

§10-103(b)

At the occupancy phase, the general contractor and/or design team is required to provide the owner with copies of the energy compliance documents, including: Certificate(s) of Compliance; Certificate(s) of Installation; Certificate(s) of Acceptance, and Certificate(s) of Verification. Documents for the construction/installation, operating, maintenance, and ventilation information and all documentation that provides instruction for operating and maintaining the features of the building efficiently shall also be included.

2.3.3 Compliance Documentation

Compliance documentation includes the forms, reports and other information that are submitted to the enforcement agency with an application for a building permit (Certificate of Compliance). Compliance documentation also includes documentation completed by the installing contractor, engineer/architect of record, or owner's agent, and certified technician to verify that certain systems and equipment have been correctly installed and commissioned (Certificate(s) of Installation and Certificate(s) of Acceptance). Compliance documentation will also include reports and test/inspection results by third-party HERS raters (Certificate(s) of Verification) when duct sealing/leakage testing is required.

Each portion of the applicable compliance documentation must be completed and/or submitted at:

- A. The building permit phase
- B. The construction phase
- C. The testing and verification phase
- D. The final inspection phase

All submitted compliance documentation is required to be compiled by the builder or general contractor. A copy of the compliance documentation is required to be provided to

the building owner so that the end user has information describing the energy features that are installed in the building.

2.4 Construction Documents

Construction documentation consists of the building plans and specifications for construction of the building or installation of the system, and also includes the energy calculations and the energy compliance (Certificate(s) of Compliance) forms necessary to demonstrate that the building complies with the Energy Standards requirements. The plans and specifications, referred to as the construction documents (or CDs), define the scope of work to be performed by the general contractor and the subcontractors.

2.4.1 Signing Responsibilities

The Certificate(s) of Compliance must be signed by the person responsible for preparation of the building plans and specifications for the building and the documentation author. The principal designer is also responsible for the energy compliance documentation, even if the actual work of filling out the forms for the energy compliance documentation is delegated to someone else (the Documentation Author). See section 2.5 for more details regarding the roles and responsibilities of the designers and documentation author.

The Certificate(s) of Compliance is utilized by the building permit applicant, the enforcement agency plans examiner, and the field inspector. This way, the permit application can call the plans examiner's attention to the relevant drawings sheets and other information and the plans examiner can call the field inspector's attention to items that may require special attention in the field. The compliance forms and worksheets encourage communication and coordination within each discipline. The Certificate(s) of Compliance documentation approved by the enforcement agency is required to be consistent with the building plans and specifications approved by the enforcement agency.

The Business and Professions Code specifies the requirements for professional responsibility for design and construction of buildings. Energy code compliance documentation certification statements require that a person who signs a compliance document shall be a licensed professional who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the applicable design or construction information contained on the submitted compliance form. The Certificate(s) of Compliance must be signed by an individual eligible to accept responsibility for the design. Certificate(s) of Installation and Certificate(s) of Acceptance (Envelope) must be signed by the individual eligible to take responsibility for construction, or their authorized representative. Indoor Lighting, Outdoor Lighting, and Mechanical, Certificate(s) of Acceptance must be signed by a certified technician (see Chapter 13).

Applicable sections from the Business and Professions Code (based on the edition in effect as of January 2011), are provided as follows:

A. 5537 Structure exemption:

(a) This chapter does not prohibit any person from preparing plans, drawings, or specifications for any of the following:

(1) Single-family dwellings of wood framed construction not more than two stories and basement in height.

(2) Multiple dwellings containing no more than four dwelling units of wood frame construction not more than two stories and basement in height. However, this paragraph shall not be construed as allowing an unlicensed person to design multiple clusters of up to four dwelling units each to form apartment or condominium complexes where the total exceeds four units on any lawfully divided lot.

(3) Garages or other structures appurtenant to buildings described under subdivision (a), of wood framed construction not more than two stories and basement in height.

(4) Agricultural and ranch buildings of wood framed construction, unless the building official having jurisdiction deems that an undue risk to the public health, safety, or welfare is involved.

(b) If any portion of any structure exempted by this section deviates from substantial compliance with conventional framing requirements for wood framed construction found in the most recent edition of Title 24 of the California Code of Regulations or tables of limitation for wood framed construction, as defined by the applicable building code duly adopted by the local jurisdiction or the state, the building official having jurisdiction shall require the preparation of plans, drawings, specifications, or calculations for that portion by, or under the responsible control of, a licensed architect or registered engineer. The documents for that portion shall bear the stamp and signature of the licensee who is responsible for their preparation. Substantial compliance for purposes of this section is not intended to restrict the ability of the building officials to approve plans pursuant to existing law and is only intended to clarify the intent of Chapter 405 of the Statutes of 1985.

5537.2. This chapter shall not be construed as authorizing a licensed contractor to perform design services beyond those described in Section 5537 or in Chapter 9 (commencing with Section 7000), unless those services are performed by or under the direct supervision of a person licensed to practice architecture under this chapter, or a professional or civil engineer licensed pursuant to Chapter 7 (commencing with Section 6700) of Division 3, insofar as the professional or civil engineer practices the profession for which he or she is registered under that chapter.

However, this section does not prohibit a licensed contractor from performing any of the services permitted by Chapter 9 (commencing with Section 7000) of Division 3 within the classification for which the license is issued. Those services may include the preparation of shop and field drawings for work which he or she has contracted or offered to perform, and designing systems and facilities which are necessary to the completion of contracting services which he or she has contracted or offered to perform.

However, a licensed contractor may not use the title "architect," unless he or she holds a license as required in this chapter.

5538. This chapter does not prohibit any person from furnishing either alone or with contractors, if required by Chapter 9 (commencing with Section 7000) of Division 3, labor and materials, with or without plans, drawings, specifications, instruments of service, or other data covering such labor and materials to be used for any of the following:

(a) For nonstructural or nonseismic storefronts, interior alterations or additions, fixtures, cabinetwork, furniture, or other appliances or equipment.

(b) For any nonstructural or nonseismic work necessary to provide for their installation.

(c) For any nonstructural or nonseismic alterations or additions to any building necessary to or attendant upon the installation of those storefronts, interior alterations or additions, fixtures, cabinetwork, furniture, appliances, or equipment, provided those alterations do not change or affect the structural system or safety of the building.

B. 6737.1. Structure exemption

(a) This chapter does not prohibit any person from preparing plans, drawings, or specifications for any of the following:

(1) Single-family dwellings of wood framed construction not more than two stories and basement in height.

(2) Multiple dwellings containing no more than four dwelling units of wood framed construction not more than two stories and basement in height. However, this paragraph shall not be construed as allowing an unlicensed person to design multiple clusters of up to four dwelling units each to form apartment or condominium complexes where the total exceeds four units on any lawfully divided lot.

(3) Garages or other structures appurtenant to buildings described under subdivision (a), of wood framed construction not more than two stories and basement in height.

(4) Agricultural and ranch buildings of wood framed construction, unless the building official having jurisdiction deems that an undue risk to the public health, safety or welfare is involved.

(b) If any portion of any structure exempted by this section deviates from substantial compliance with conventional framing requirements for wood framed construction found in the most recent edition of Title 24 of the California Code of Regulations or tables of limitation for wood framed construction, as defined by the applicable building code duly adopted by the local jurisdiction or the state, the building official having jurisdiction shall require the preparation of plans, drawings, specifications, or calculations for that portion by, or under the responsible charge of, a licensed engineer, or by, or under the responsible control of, an architect licensed pursuant to Chapter 3 (commencing with Section 5500). The documents for that portion shall bear the stamp and signature of the licensee who is responsible for their preparation.

C. 6737.3. Exemption of contractors

A contractor, licensed under Chapter 9 (commencing with Section 7000) of Division 3, is exempt from the provisions of this chapter relating to the practice of electrical or mechanical engineering so long as the services he or she holds himself or herself out as able to perform or does perform, which services are subject to the provisions of this chapter, are performed by, or under the responsible charge of a registered electrical or mechanical engineer insofar as the electrical or mechanical engineer practices the branch of engineering for which he or she is registered.

This section shall not prohibit a licensed contractor, while engaged in the business of contracting for the installation of electrical or mechanical systems or facilities, from designing those systems or facilities in accordance with applicable construction codes and standards for work to be performed and supervised by that contractor within the classification for which his or her license is issued, or from preparing electrical or mechanical shop or field drawings for work which he or she has contracted to perform. Nothing in this section is intended to imply that a licensed contractor may design work which is to be installed by another person.

2.5 Roles and Responsibilities

Effective compliance and enforcement requires coordination and communication between the architects, engineers, lighting and HVAC designers, permit applicant, contractors, plans

examiner and the field inspector.¹ This manual recommends procedures to improve communication and, therefore, compliance with the Energy Standards.

The building design and construction industry, as well as enforcement agencies are organized around engineering disciplines.² The design of the building's electrical and lighting system is typically the responsibility of the lighting designer, electrical engineer or electrical contractor. This person is responsible for designing a system that meets the Energy Standards, producing the building plans and specifications, and for completing the compliance forms and worksheets. In larger enforcement agencies, an electrical plans examiner is responsible for reviewing the electrical plans, specifications and compliance documents and an electrical field inspector is responsible for verifying the correct installation of the systems in the field. This same division of responsibility is typical for the mechanical systems: the mechanical plans examiner is responsible for reviewing the mechanical plans; and the mechanical field inspector is responsible for verifying correct construction in the field. For the building envelope, the architect is typically responsible for designing the building and completion of the forms. The enforcement agency is responsible for reviewing the design and forms and the enforcement agency field inspector is responsible for verifying the construction in the field.

Unless the whole building performance approach is used, the compliance and enforcement process can be completed separately for each discipline. This enables each discipline to complete its work independently of others. To facilitate this process, compliance forms have been grouped by discipline. These groupings include Energy Standards worksheets for calculations and a summary form which includes a checklist.

2.5.1 Designer

5537 and 6737.1 of California Business and Professions Code

The designer is the person responsible for the overall building design. As such, the designer is responsible for specifying the building features that determine compliance with the Energy Standards and other applicable building codes. The designer is required to provide a signature on the respective Certificate(s) of Compliance (see Table 2-1 of this Chapter) to certify that the building has been designed to comply with the Energy Standards.

The designer may be an architect, engineer or other California-licensed professional and may personally prepare the Certificate(s) of Compliance documents, or may delegate preparation of the energy analysis and Certificate(s) of Compliance documents to an energy documentation author or energy consultant. If preparation of the building energy Certificate of Compliance documentation is delegated, the designer must remain in responsible charge of the building design specifications, energy calculations, and all building feature information represented on the Certificate of Compliance. The designer's signature on the Certificate of Compliance affirms his/her responsibility for the information submitted on the Certificate of Compliance. When the designer is a licensed professional, the signature block on the Certificate(s) of Compliance must include the designer's license number.

¹ For small projects, an architect or engineer may not be involved and the contractor may be the permit applicant.

² Small enforcement agencies may not have this type of specialization.

2.5.2 Documentation Author

§10-103(a)1

The person responsible for the design of the building may delegate the energy analysis and preparation of the Certificate(s) of Compliance documentation to a building energy consultant or documentation author. Completed Certificate(s) of Compliance documentation must be submitted to the enforcement agency during the building permit phase. The Certificate(s) of Compliance demonstrates to the enforcement agency plans examiner that the building design complies with the requirements of the Energy Standards, thus the building energy features information submitted on the Certificate(s) of Compliance must be consistent with the building design features defined in the building plans and specifications for the building submitted to the enforcement agency.

The documentation author is not subject to the same limitations and restrictions of the Business and Professions Code as is the building designer because the documentation author is not responsible for specification of the building design features. The documentation author may provide the building designer with recommendations for building energy features and if those recommendations are approved by the building designer, the features must be incorporated into the building design plans and specification documents submitted to the enforcement agency at plan check. The documentation author's signature on the Certificate(s) of Compliance certifies that the documentation he/she has prepared is accurate and complete, but does not indicate documentation author responsibility for the specification of the features that define the building design. The documentation author provides completed Certificate(s) of Compliance documents to the building designer who must sign the Certificate(s) of Compliance prior to submittal of the Certificate(s) of Compliance to the enforcement agency at plan check. For a list of qualified documentation authors, visit the California Association of Building Energy Consultants (CABEC) website at: <http://www.cabec.org/>.

2.5.3 Builder or General Contractor

The term builder refers to the general contractor responsible for construction. During the construction process, the builder or general contractor usually hires specialty subcontractors to provide specific services, such as installing insulation, designing and installing HVAC systems, etc. The builder or general contractor must ensure that the Certificate(s) of Installation are submitted to the enforcement agency by the person(s) responsible for construction/installation of regulated features, materials, components, or manufactured devices. The builder or general contractor may sign the Certificate(s) of Installation (as the responsible person) on behalf of the specialty subcontractors they hire, but generally, Certificate(s) of Installation preparation and signature responsibility resides with the specialty subcontractor who provided the installation services. The Certificate(s) of Installation document identifies the installed features, materials, components, or manufactured devices detailed in the building plans and specifications, and the Certificate(s) of Compliance approved by the local enforcement agency. A copy of the Certificate(s) of Installation is required to be posted at the building site for review by the enforcement agency in conjunction with requests for final inspection.

At final inspection, the builder or general contractor is required to leave in the building all applicable completed, signed and dated compliance documents for the building owner at occupancy. Such information must, at a minimum, include information indicated on the following forms: Certificate(s) of Compliance; Certificate(s) of Installation; Certificate(s) of

Acceptance; and Certificates of Verification. These forms may be in paper or electronic format and must conform to the applicable requirements of §10-103(a).

2.5.4 Specialty Subcontractors

Specialty subcontractors provide the builder with services from specific building construction trades for installation of features such as wall and ceiling insulation, windows, HVAC systems and/or duct systems, water heating and plumbing systems, and these subcontractors may perform other trade-specific specialty services during the building construction process. The builder has ultimate responsibility for all aspects of the building's construction and has the authority to complete and sign/certify all sections of the required Certificate(s) of Installation forms; however, the licensed specialty subcontractor should be expected to complete and sign/certify all applicable Certificate(s) of Installation that document the completion of the installation work they have performed for the builder. The subcontractor's responsibility for Certificate(s) of Installation documentation should include providing a signed copy of all applicable Certificate of Installation forms to the builder, and posting a signed copy of all applicable Certificate of Installation forms at the building site for review by the enforcement agency.

Contingent upon availability and approval of a data registry, all copies of the Certificate(s) of Installation submitted to the builder and to the enforcement agency are required to be registered copies from an approved nonresidential data registry and prepared in accordance with the procedures described in Reference Joint Appendix JA7.

2.5.5 Enforcement Agency

§10-103□

The enforcement agency is the local agency with responsibility and authority to issue building permits and verify compliance with applicable codes and standards. The enforcement agency performs several key roles in the compliance and enforcement process.

- A. **Plan check:** The enforcement agency performs plan review of the Certificate(s) of Compliance documentation and of the plans and specifications that define the building design submitted to the enforcement agency at the building permit phase. During plan review, the Certificate(s) of Compliance documentation is compared to the plans and specifications for the building design in order to confirm that the building features that describe the building are specified consistently in all of the submitted documents. If the specification for building design features shown on the Certificate(s) of Compliance does not conform to the specifications shown on the designer's submitted plans and specifications for the building, revision of the submitted documents must be performed to make the design specification consistent in all documents. Thus, if the Certificate(s) of Compliance indicates the building complies, and the features on the Certificate(s) of Compliance are consistent with the features given in the plans and specifications for the building design, then the plan review process can confirm that the building design complies with the building energy code. If it is determined that the building design is in compliance with the building energy code, the enforcement agency may issue a building permit.
- B. **Construction inspection:** During the construction of the building, the enforcement agency should make several visits to the construction site to verify that the building is being constructed in accordance with the approved plans and specifications, and

energy compliance documentation. As part of this process, at each site visit, the enforcement agency should review any applicable Certificate(s) of Installation that have been posted or made available with the building permit(s). The enforcement agency should confirm that: the energy efficiency features installed in the building are consistent with the requirements given in the plans and specifications for the building approved during plan review; that the installed features are described accurately on the Certificate(s) of Installation; and that all applicable sections of the Certificate(s) of Installation have been signed by the responsible licensed person(s). The enforcement agency shall not approve a building until the enforcement agency has received all applicable Certificate(s) of Installation.

- C. **Final approval:** The enforcement agency may approve the building at the final inspection phase of the process if the enforcement agency field inspector determines that the building conforms to the requirements of the building's plans and specifications and Certificate(s) of Compliance documents approved by the enforcement agency at plan review, and meets the requirements of all other applicable codes and standards. For buildings that have used an energy efficiency compliance feature that requires Certificate(s) of Installation documentation, the enforcement agency shall not approve the building until the enforcement agency has received a Certificate(s) of Installation that meets the requirements of §10-103(a) that has been completed and signed by the builder or subcontractor. The builder must ultimately take responsibility to ensure that all such required energy compliance documentation has been completed properly and posted at the job site or submitted to the enforcement agency in conjunction with any of the enforcement agency's required inspections. However, the enforcement agency, in accordance with §10-103(d), as prerequisite to approval of the building, must examine all required copies of Certificate(s) of Installation documentation and Certificate(s) of Acceptance, and Certificate(s) of Verification documentation made available with the building permits for the required inspections, to confirm that they have been properly prepared and are consistent with the plans and specifications and the Certificate(s) of Compliance documentation approved by the enforcement agency for the building at plan review.
- D. **Corroboration of information provided for the owner/occupant:** At final inspection, the enforcement agency shall require the builder to leave in the building (for the building owner at occupancy) energy compliance, operating, maintenance, and ventilation information documentation as specified by §10-103(b).

Compliance documents for the building shall, at a minimum, include information indicated on: Certificate(s) of Compliance; Certificate(s) of Installation; Certificate of Acceptance; and Certificate(s) of Verification. These forms shall be copies of the documentation submitted to or approved by the enforcement agency, and the copies must conform to the applicable requirements of §10-103(a).

Operating information shall include instructions on how to operate or maintain the buildings energy features, materials, components, and mechanical devices correctly and efficiently. Such information shall be contained in a folder or manual which provides all information specified in §10-103(b). This operating information shall be in paper or electronic format. For dwelling units, buildings or tenant spaces that are not individually owned and operated, or are centrally operated, such information shall be provided to the person(s) responsible for operating the feature, material, component, or mechanical device installed in the building. This operating information shall be in paper or electronic format.

Maintenance information shall be provided for all features, materials, components, and manufactured devices that require routine maintenance for efficient operation.

Required routine maintenance actions shall be clearly stated and incorporated on a readily accessible label. The label may be limited to identifying, by title and/or publication number, the operation and maintenance manual for that particular model and type of feature, material, component, or manufactured device. For dwelling units, buildings or tenant spaces that are not individually owned and operated, or are centrally operated, such information shall be provided to the person(s) responsible for maintaining the feature, material, component, or mechanical device installed in the building. This maintenance information shall be in paper or electronic format.

Ventilation information shall include a description of the quantities of outdoor air that the ventilation system(s) are designed to provide to the building's conditioned space, and instructions for proper operation and maintenance of the ventilation system. For buildings or tenant spaces that are not individually owned and operated, or are centrally operated, such information shall be provided to the person(s) responsible for operating and maintaining the feature, material, component, or mechanical ventilation device installed in the building. This information shall be in paper or electronic format.

2.5.6 Permit Applicant Responsibilities

The permit applicant is responsible for:

- A. Providing information on the plans and/or specifications to enable the enforcement agency to verify that the building complies with the Energy Standards. It is important to provide all necessary detailed information on the plans and specifications. The plans are the official record of the permit. The design professional is responsible for certifying that the plans and specifications are consistent with the energy features listed on the Certificate(s) of Compliance, and that the design is in compliance with the Energy Standards.
- B. Performing the necessary calculations to show that the building or system meets the Energy Standards. These calculations may be documented on the drawing or on the worksheets provided in the manual and supported when necessary with data from national rating organizations or product and/or equipment manufacturers.
- C. Completing the Certificate(s) of Compliance. The Certificate(s) of Compliance is a listing of each of the major requirements of the Energy Standards. The summary form includes information from the worksheets and references to the plans where the plans examiner can verify that the building or system meets the Energy Standards.

2.5.7 Plans Examiner Responsibilities

The plans examiner is responsible for:

- A. Reviewing the plans and supporting material to verify that they contain the necessary information for a plan review.
- B. Checking the calculations and data contained on the worksheets.
- C. Indicating by checking a box on the summary forms that the compliance documentation is acceptable.
- D. Making notes for the field inspector about which items require special attention.

2.5.8 Field Inspector Responsibilities

The field inspector is responsible for:

- A. Verifying that the building or system is constructed according to the plans.
- B. Checking off appropriate items on the summary form at each relevant inspection.
- C. Verifying that all of the required compliance documentation (Certificate(s) of Installation, Acceptance, and Verification) is completed, dated, signed, and registered (when applicable).

The Certificate(s) of Compliance may be used by the building permit applicant, the plans examiner and the field inspector. This way, the permit application can call the plans examiner's attention to the relevant drawings sheets and other information and the plans examiner can call the field inspector's attention to items that may require special attention in the field. The compliance forms and worksheets encourage communications and coordination within each discipline.

Table of Contents

3. Building Envelope	1
3.1 Chapter Organization	1
3.1.1 Compliance Options	2
3.1.2 What's New for 2013	2
3.1.3 Compliance Overview	3
3.1.5 Prescriptive Component Envelope Approach	3
3.1.6 Performance Approach	4
3.1.7 Envelope Definitions and Features	4
3.2 Fenestration	8
3.2.9 Skylight Prescriptive Envelope Requirements	23
3.2.10 Skylight Area	24
3.2.11 Skylight U-factor	25
3.2.12 Skylight SHGC	26
3.2.13 Daylighting Prescriptive Requirements for Skylights in Large Enclosed Spaces	26
3.2.14 Skylight Characteristics	29
3.2.15 Controls	29
3.2.16 Determining Fenestration U-factors	32
3.2.17 Field-Fabricated Fenestration Product or Exterior Door	33
3.2.18 Determining Relative Solar Heat Gain Coefficient (RSHGC)	35
3.2.19 Determining Solar Heat Gain Coefficients	38
3.2.20 Determining Visible Transmittance (VT)	39
3.2.21 Site-Built Fenestration Roles and Responsibilities	40
3.3 Envelope Assembly	41
3.3.1 Mandatory Measures	41
3.3.2 Prescriptive Envelope Requirements	49
3.4 Relocatable Public School Buildings	63
3.4.1 Performance Approach	64
3.4.2 Opaque Surface Mass Characteristics	65
3.4.3 Opaque Surface	65
3.4.4 Fenestration Heat Transfer	65
3.4.5 Overhangs and Vertical Shading Fins	66
3.4.6 Interzone Surfaces	66

3.4.7	Slab-on-Grade Floors and Basement Floors	67
3.4.8	Historic Buildings	67
3.5	Simplified Performance Tradeoff Approach	67
3.6	Additions and Alterations	67
3.7	Roofing Products (Cool Roofs)	70
3.7.1	Opaque Envelope	72
3.7.2	Performance Requirements	83

3. Building Envelope

This chapter describes the requirements for efficiency measures used for the building envelope of nonresidential, high-rise residential and hotel/motel occupancy buildings. Heating and cooling loads affect building energy use. Heating and cooling loads reflect the amount of energy needed, such as HVAC equipment size (capacity), to provide sufficient heating and cooling to meet inside temperature setpoints. The principal elements affecting heating loads are infiltration through the building and conduction losses through building envelope components, including walls, roofs, floors, slabs, windows and doors. Cooling loads, however, are dominated by solar gains through windows and skylights, from internal gains due to lighting, plug loads, and occupancy use, and from additional ventilation loads needed for indoor air quality. For example, light entering the building through windows and skylights for daylighting purposes can add to the internal gains incurred by indoor lighting specified for various occupancy uses if both are not properly controlled.

Outside air ventilation and lighting loads are addressed in the Mechanical Systems and Lighting Systems chapters.

The design of the building envelope is usually the responsibility of the architect, but the design team may receive significant input from the contractor, engineer, or other design professionals. The designer is responsible for making sure that the building envelope complies with the standards. In addition, the building official is responsible for making sure that the building envelope is designed and built in conformance with the standards and that design measures shown on construction documents to meet energy requirements are installed properly. This chapter is written for the designer and the building official, as well as other specialists who participate in the design and construction of the building envelope.

3.1 Chapter Organization

This chapter is organized by related topics as follows:

- 3.1.1 Compliance Options
- 3.1.2 What's New for 2013
- 3.1.3 Compliance Overview
- 3.1.4 Mandatory Measure
- 3.1.5 Prescriptive Component Envelope Approach
- 3.1.6 Performance Approach
- 3.1.7 Envelope Definitions and Features
- 3.2 Fenestration
- 3.3 Envelope Assembly
- 3.4 Relocatable Public School Buildings
- 3.5 Performance Approach

3.6 Simplified Performance Tradeoff Approach

3.7 Additions and Alterations

3.8 Compliance Documentation

3.1.1 Compliance Options

The standards have both mandatory measures and prescriptive requirements that affect the design and operation of the building. The mandatory measures, prescriptive requirements and operational schedules establish a minimum performance level which can be exceeded by other design measures and construction practices resulting in greater energy savings.

Public Resources Code, Section 25402.1 (b) requires the California Energy Commission to establish a formal process for certification of compliance options of new products, materials, designs or procedures that can improve building efficiency levels established by the Building Energy Efficiency Standards. §10-109 of the standards allows for the introduction of new calculation methods and measures which cannot be properly accounted for in the current approved compliance approaches.

The Energy Commission encourages the use of energy-saving techniques and designs for showing compliance with the standards. The compliance options process allows the Energy Commission to review and gather public input regarding the merits of new compliance techniques, products, materials, designs or procedures to demonstrate compliance for newly constructed buildings and additions and alterations to existing buildings.

Approved compliance options encourage market innovation and allow the Energy Commission to respond to changes in building design, construction, installation, and enforcement.

When the Energy Commission approves a new compliance option it is listed in the Special Cases section of the Energy Commission's website:

(http://www.energy.ca.gov/title24/2008standards/special_case_appliance/). Approved compliance options are listed by their respective technology, compliance procedure, product or equipment type and often represent advanced methods for achieving high performance buildings.

3.1.2 What's New for 2013

The 2013 Standards include several important changes to the building envelope component requirements, as described below:

- A. An updated equation to calculate the aged solar reflectance for field-applied coatings (cool roof), §110.8(i)2.
- B. Minimum mandatory requirements for insulation, §120.7 that apply to:
 - a. Roof/ceiling insulation
 - i. Metal building
 - ii. Wood framed and others
 - b. Wall insulation
 - i. Metal building
 - ii. Metal framed
 - iii. Light mass wall
 - iv. Heavy mass wall
 - v. Wood framed and others
 - vi. Spandrel panels and glass curtain walls

- c. Floor and soffit insulation
 - i. Raised mass floors
 - ii. Other floors
 - iii. Heated slab floor
- C. Building commissioning, §120.8.
- D. Prescriptive requirements of §140.3 that apply to:
 - a. Cool roofs of low sloped roofs:
 - i. A minimum aged solar reflectance of 0.63 and thermal emittance of 0.75 in all climate zones, or solar reflectance index (SRI) of 75 in all climate zones
 - ii. Roof/ceiling insulation tradeoff for aged solar reflectance
- E. Fenestration
 - a. Dynamic Glazing
 - b. Visible light transmittance (VT)
 - c. Skylights
 - d. Window Films
- F. Requirements for additions, alterations, and repairs, §141.0 that apply to:
 - a. Mandatory insulation requirements for alterations
 - b. Maximum U-factor and shading requirements for fenestration in alterations
 - c. Roof/ceiling insulation tradeoff for aged solar reflectance of roofing being replaced, recovered or recoated
 - d. Requirements applying to altered duct systems
 - e. Requirements apply to lighting systems
 - f. Window Films
- G. Requirements for additions, alterations applying to covered processes, §141.1.

3.1.3 Compliance Overview

The Standards have mandatory requirements, and prescriptive or performance methods for compliance. The standards establish a minimum level of performance which can be exceeded by advanced design and construction practices.

3.1.4 Mandatory Measures

§120.7

When compliance is being demonstrated with either the prescriptive or performance compliance paths, there are mandatory measures that must be installed. The minimum mandatory levels are sometimes superseded by more stringent prescriptive or performance approach requirements. For example, the mandatory measures specify a weighted average U-factor of a metal framed wall insulation to be U-0.105, but if compliance is being demonstrated with the prescriptive approach for a nonresidential building, Table 140.3-B of the standards is used to establish the minimum wall thermal compliance level. In this case, a U-0.098 or U-0.062 metal framed wall assembly insulation (depending on climate zone) must be installed. Conversely, the mandatory measures may be of a higher efficiency than permitted under the performance approach. In these instances, the higher mandatory levels must be installed. For example, a building may comply using the performance computer modeling with only a U-factor of U-0.121 insulation in a metal framed rafter roof, but a U-factor of at least U-0.098 must be installed because that is the mandatory minimum.

3.1.5 Prescriptive Component Envelope Approach

Standards Table 140.3-B, C and D

The prescriptive requirements are the simplest way to comply with the building envelope requirements but offer little flexibility. If each and every prescriptive requirement is met, the building envelope complies with the standards.

This prescriptive compliance approach consists of meeting specific requirements for each envelope component, and minimum mandatory levels of insulation. Prescriptive requirements apply to:

- roofs and ceilings
- exterior roofing products
- exterior walls
- demising walls
- floors and soffits
- fenestration and skylights

Fenestration must meet prescriptive minimum thermal performance values and have a maximum of 40% window-to-wall ratio. Vertical fenestration has a maximum building, and maximum west-facing, area allowance as well as skylights have maximum area limits. Thermal performance values are specified for the maximum U-factor, Solar Heat Gain Coefficient (SHGC) and visible transmittance (VT). The prescriptive envelope requirements are prescribed in §140.3 which includes; Table 140.3-B for nonresidential buildings; Table 140.3-C for high-rise residential buildings and hotel/motel buildings; and Table 140.3-D for relocatable public school buildings.

Under the Envelope Component Approach, each of the envelope assemblies (walls, roofs, floors, windows, and skylights) must comply individually with its requirement. If one component of the envelope does not comply, the Envelope Component Approach cannot be used and another compliance method must be chosen. When using the Envelope Component Approach there can be no trade-offs between components. If one or more of the envelope components cannot meet its requirement, the alternative is to use either the Simplified Performance Tradeoff Approach or the Performance Approach, which allows tradeoffs between building features, in addition to the mandatory requirements.

3.1.6 Performance Approach

§140.1

The performance approach is a more sophisticated compliance method and it offers design flexibility. The performance approach may be used for:

- Envelope-only compliance
- Envelope and lighting compliance
- Envelope and mechanical compliance
- Envelope, lighting and mechanical compliance

The performance approach allows for more energy tradeoffs between building features, such as increasing envelope efficiency in order to allow more lighting power or a less efficient space-conditioning system. See Section 3.5 and Chapter 9 for a more complete discussion of the performance approach.

3.1.7 Envelope Definitions and Features

Elements of the building envelope significantly contribute to the energy efficiency of the building and its design intent. Several features are important to note when a method is chosen to demonstrate compliance. Components of the building shell include the walls, floor, the roof or ceiling, and fenestration. Details for fenestration compliance for windows, skylights and doors are addressed in Section 3.2, Fenestration.

A. Walls and Space(s) Surrounding Occupancy Uses

Envelope and other building component definitions are listed in §100.1.

- Envelope requirements vary by envelope component and are a function of their type of construction, and the space conditions on either side of the envelope surface.
- An exterior partition is an envelope component (roof, wall, floor, window etc.) that separates conditioned space from ambient (outdoor) conditions. A demising partition is an envelope component that separates conditioned space from an unconditioned enclosed space.
- A conditioned space is either directly conditioned or indirectly conditioned (see Section 100.1 for full definition). Indirectly conditioned space is thermally influenced more by adjacent directly conditioned space than it is by ambient (outdoor) conditions. An unconditioned space is enclosed space within a building that is not directly conditioned, or indirectly conditioned.
- A plenum space below an insulated roof and above an uninsulated ceiling is an indirectly conditioned space as there is less thermal resistance to the directly conditioned space below than to the ambient air outside. In comparison, an attic below an uninsulated roof and having insulation on the attic floor is an unconditioned space because there is less thermal resistance to the outside than across the insulated ceiling to the conditioned space below.
- An exterior wall is considered separately from a demising wall or demising partition and has more stringent thermal requirements.
- Sloping surfaces are considered either a wall or a roof, depending on their slope (see Figure 3-1). If the surface has a slope of less than 60° from horizontal, it is considered a roof; a slope of 60° or more is a wall. This definition extends to fenestration products, including windows in walls and any skylights in roofs.
- Floors and roof/ceilings do not differentiate between demising and exterior. Thus an exterior roof/ceiling "is an exterior partition, or a demising partition, that has a slope less than 60 degrees from horizontal, that has conditioned space below," ambient conditions or unconditioned space above "and that is not an exterior door or skylight."
- Similarly an "exterior floor/soffit is a horizontal exterior partition, or a horizontal demising partition, under conditioned space" and above an unconditioned space or above ambient (outdoor) conditions.
- Windows are considered part of the wall because the slope is over 60°. Where the slope is less than 60 degrees, the glazing indicated as a window is considered a skylight.

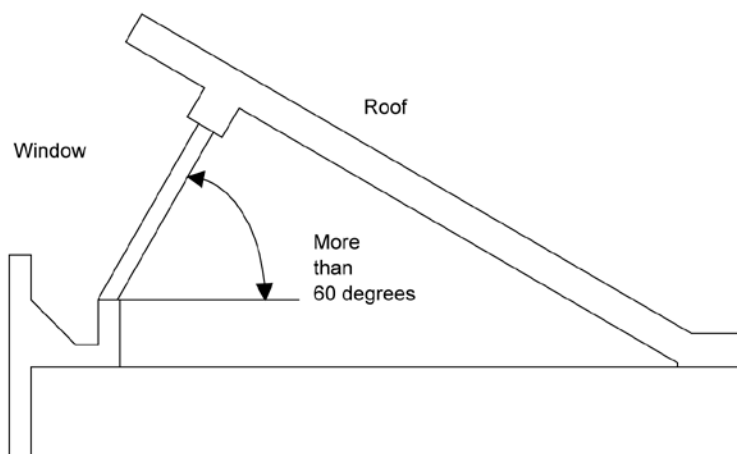


Figure 3-1 – Slope of a Wall or Window (Roof or Skylight slope is less than 60°)

B. Roofing Products (Cool Roof)

Roofing products with a high solar reflectance and thermal emittance are referred to as “cool roofs.” These roofing types absorb less solar heat and give off more heat to their surroundings than traditional roofing material. These roofs are cooler and thus help reduce air conditioning loads by reflecting and emitting energy from the sun. Roof radiative properties are rated and listed by the Cool Roof Rating Council (CRRC) (<http://www.coolroofs.org/>).

Light-colored high reflectance surfaces reflect solar energy (visible light, invisible infrared and ultraviolet radiation) and stay cooler than darker surfaces that absorb the sun’s energy and become hot. Thermal emittance refers to the ability of heat to escape from a surface once heat energy is absorbed. Both solar reflectance and thermal emittance are measured from 0 to 1; the higher the value, the “cooler” the roof. There are numerous roofing materials in a wide range of colors that have relatively good cool roof properties. Surfaces with low emittance (usually shiny metallic surfaces) contribute to the transmission of heat into components under the roof surface. Excess heat can increase the building’s air conditioning load resulting in increased air conditioning energy needed for maintaining occupant comfort. High-emitting roof surfaces reject absorbed heat quickly (upward and out of the building) than darker roof surfaces with low-emitting properties.

The standards prescribe cool roof radiative properties differently for low-sloped and steep-sloped roofs (§140.3(a)1A). A low-sloped roof is defined as a surface with a pitch less than or equal to 2:12 (9.5 degrees from the horizon), while a steep-sloped roof is a surface with a pitch greater than 2:12 (9.5 degrees from the horizon). Because heat solar gain is based on the sun’s angle of incidence on a surface, low-sloped roofs receive more solar radiation than steep-sloped roofs in the summer when the sun is high in the sky.

The standards specify radiative properties that represent minimum “cool roof performance” qualities of roofing products. Performance values are established based on “initial” testing of the roofing product and for their “aged” value which accounts for the effects of weathering due to different climate conditions over time:

- Solar reflectance: The fraction of solar energy that is reflected by the roof surface.
- Thermal emittance: The fraction of thermal energy that is emitted from the roof surface
- Solar Reflectance Index (SRI): The relative surface temperature of a surface with respect to standard white (SRI=100) and standard black (SRI=0) under the standard

solar and ambient condition. This combined metric is a function of both solar reflectance and thermal emittance. One can achieve the same SRI if the roofing product has a higher solar transmittance but a lower thermal reflectance.

C. Infiltration and Air Leakage

Infiltration is the *unintentional* replacement of conditioned air with unconditioned air through leaks or cracks in the building envelope. Poor construction detailing at interfacing points of different construction materials, particularly in extreme climates, can have a significant impact on heating and cooling loads. Air leakage can occur through holes and cracks in the building envelope and around doors and fenestration areas. Ventilation is the *intentional* replacement of conditioned air with unconditioned air through open windows or mechanical ventilation.

Reducing air leakage in the building envelope can result in significant energy savings, especially in climates with more severe winter and summer conditions. It also can result in improved building comfort, reduced moisture intrusion, and fewer air pollutants.

An **air barrier** that inhibits air leakage is critical to good building design and is a prescriptive requirement for some climate zones (see Section 3.3.2, Prescriptive Envelope Requirements, G. Air Barrier).

D. Thermal Properties of Opaque Envelope Components

Typical opaque envelope assemblies are made up of a variety of components, such as wood or metal framing, masonry or concrete, insulation, various membranes for moisture and/or fire protection, and may have a variety of interior and exterior sheathings even before the final exterior façade is placed. Correctly calculating assembly U-factors is critical to the selection of equipment to meet the building's heating and cooling loads. Performance compliance software automatically calculates the thermal effects of component layers making up the overall envelope assembly, but software programs may utilize different user input hierarchies. The Reference Appendices, Joint Appendix JA4, "U-factor, C-factor, and Thermal Mass Data," provides detailed thermal data for many wall, roof/ceiling, and floor assemblies. However, this reference cannot cover every possible permutation of materials, thickness, etc. that might be used in a building; thus, the Energy Commission has developed the EZ-FRAME2013 program for calculating material properties of a typical envelope assemblies that may not be found from the JA4 reference data.

Key terms of assembly thermal performance are:

- **Btu** (British thermal unit): The amount of heat required to raise the temperature of 1 lb. of water 1 °F.
- **Btuh or Btu/hr** (British thermal unit per hour): The rate of heat flow during an hour's time. The term is used to rate the output of heating or cooling equipment or the load that equipment must be capable of handling; that is, the capacity needed for satisfactory operation under stated conditions.
- **R or R-value** (Thermal resistance): the ability of a material or combination of materials to retard heat flow. As the resistance increases, the heat flow is reduced. The higher the 'R', the greater the insulating value. R-value is the reciprocal of the conductance, 'C'.

$$R\text{-value} = \text{hr} \times \text{ft}^2 \times ^\circ\text{F}/\text{Btu}$$

$$R = \text{inches of thickness}/k$$

• **U or U-factor** (Thermal transmittance or coefficient of heat transmission): The rate of heat transfer across an envelope assembly per degree of temperature difference on either side of the envelope component. U-factor is a function of the materials and their thickness. U-factor includes air film resistances on inside and outside surfaces. U-factor applies to heat flow through an assembly or system, whereas 'C', having the same dimensional units applies to individual materials. The lower the 'U', the higher the insulating value.

$$U\text{-factor} = \text{Btu}/(\text{hr} \times \text{ft}^2 \times ^\circ\text{F})$$

- **k or k-value** (Thermal conductivity): The property of a material to conduct heat in. The number of Btu that pass through a homogeneous material 1 inch thick and 1 sf. in area in an hour with a temperature difference of 1 °F between the two surfaces. The lower the 'k', the greater the insulating value.

$$k = \text{Btu} \times \text{in}/(\text{hr} \times \text{ft}^2 \times ^\circ\text{F})$$

- **C or C-value** (Thermal conductance): The number of Btu that pass through a material of any thickness and 1 sf. in area in an hour with a temperature difference of 1 °F between the two surfaces. The time rate of heat flow through unit area of a body induced by a unit temperature difference between the body surfaces. The C-value does not include the air film resistances on each side of the assembly. The term is usually applied to homogeneous materials but may be used with heterogeneous materials such as concrete block. If 'k' is known, the 'C' can be determined by dividing 'k' by inches of thickness. The lower the 'C', the greater the insulating value.

$$C = \text{Btu}/(\text{hr} \times \text{ft}^2 \times ^\circ\text{F}) \text{ or } C = k/\text{inches of thickness}$$

- **HC** (Heat capacity – thermal mass): The ability to store heat in units of Btu/ft² and is a property of a given envelope component's specific heat, density and thickness. High thermal mass building components, such as tilt-up concrete walls, can store heat gains and release stored heat later in the day or night. The thermal storage capability of high mass walls, floors, and roof/ceilings can slow heat transfer and shift heating and cooling energy affecting building loads throughout a 24-hour period depending on the building's design, location and occupancy use.

3.2 Fenestration

Choosing the proper windows, glazed doors, and skylights is one of the most important decisions for any high-performance project. The use of high performance fenestration can actually reduce energy consumption by decreasing the lighting and heating and cooling loads in nonresidential and high-rise residential buildings. The size, orientation, and types of fenestration products can dramatically affect overall energy performance. The National Fenestration Rating Council (NFRC) can help facility managers, specifiers, designers and others make informed purchasing and design decisions about fenestration products. To help select windows with the desired energy performance for institutional projects, NFRC developed a performance base calculation, the Component Modeling Approach, or CMA. The benefits of using CMA are discussed later in this chapter.

3.2.1 Mandatory Measures

The mandatory measures for windows, glazed doors, and skylights address the air-tightness of the units (air leakage), how their U-factor and Solar Heat Gain Coefficient (SHGC) are determined, as well as Visible Transmittance (VT).

Any fenestration product or glazed door, other than field-fabricated fenestration products and field-fabricated glazed doors, may be installed only if the manufacturer has certified to the Energy Commission by using a default label, or if an independent certifying organization approved by the Energy Commission has certified that the product complies with all of the applicable requirements of this subsection.

3.2.2 Certification and Labeling

§10-111 and §110.6
Reference Nonresidential Appendices NA6

The Administrative Regulations §10-111 and §110.6 of the Standards require that fenestration products have labels that list the U-factor, SHGC, VT and the method used to determine those values. The label must also certify that the fenestration product meets the requirements for air leakage from §110.6(a)1 of the Standards. See Table 3-1 (Maximum Air Infiltration Rates) of this chapter.

Minimum visible transmittance (VT) is now a prescriptive requirement for windows and skylights. The NFRC 200 test method is only appropriate for flat clear glazing and does not cover curved glazing, or diffusing glazing. For these special types of fenestration, including dome skylights, use ASTM E972 to rate the visible transmittance. Manufacturer specification sheets and/or product data sheets are acceptable for verifying compliance to ASTM E972. Tubular skylights use NFRC 200 or NFRC 203.

VT for diffusing skylights, which are not covered by NFRC 200 or NFRC 203, are tested using ASTM E972. Manufacturers, specifiers, or the responsible party must include proof of VT testing using the E972 method by including a VT test report or a manufacture cut-sheet with all energy compliance documentation.

A. Manufactured (Factory-Assembled) Fenestration Label Certificates

Each manufactured (factory-assembled) fenestration product must have a clearly visible temporary label attached to it, which is not to be removed before inspection by the enforcement agency. Manufactured fenestration products are to be rated and labeled for U-factor, SHG and VT by the manufacturer.

The manufacturer can choose to have the fenestration product rated and labeled in accordance with NFRC Rating Procedure (NFRC 100 for U-factors and NFRC 200 for SHGC and VT) see Figure 3-2. If the manufactured fenestration product is rated using the NFRC Rating Procedure, it must also be permanently labeled in accordance with NFRC procedures.

Where possible, it is best to select a NFRC-rated fenestration product , and to do so before completing compliance documents, as this enables the use of NFRC-certified data for compliance purposes.

	<p>World's Best Window Co.</p> <p>Millennium 2000⁺ Vinyl-Clad Wood Frame Double Glazing • Argon Fill • Low E Product Type: Vertical Slider</p>		
<p align="center">ENERGY PERFORMANCE RATINGS</p> <table border="1"> <tr> <td>U-Factor (U.S./I-P) 0.30</td><td>Solar Heat Gain Coefficient 0.30</td></tr> </table>		U-Factor (U.S./I-P) 0.30	Solar Heat Gain Coefficient 0.30
U-Factor (U.S./I-P) 0.30	Solar Heat Gain Coefficient 0.30		
<p align="center">ADDITIONAL PERFORMANCE RATINGS</p> <table border="1"> <tr> <td>Visible Transmittance 0.51</td><td>Air Leakage (U.S./I-P) 0.2</td></tr> </table>		Visible Transmittance 0.51	Air Leakage (U.S./I-P) 0.2
Visible Transmittance 0.51	Air Leakage (U.S./I-P) 0.2		
<p><small>Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information. www.nfrc.org</small></p>			

Figure 3-2 - NFRC Manufactured Label

B. Default Temporary Label

Fenestration product manufacturers can choose to use default performance values listed in Tables in §110.6 of the Standards for U-factors and SHGC in lieu of testing. For fenestration products requiring a VT value, assume a value of 1.0 as specified in the Reference Nonresidential Appendix NA6. If default values are used, the manufacturer must attach a temporary label to each window (see Figure 3-3) and manufacturer specification sheets or cut-sheets must be included with compliance documentation. A NRCC-ENV-05-E will be required to document the thermal performance if no default temporary labels are attached to the window units.

Although there is no exact format for the default temporary label, it must be large enough to be clearly visible from 4 ft., such that the enforcement agency field inspectors may read it easily and it must include all information required by the regulations.

The minimum suggested label size is 4 in. x 4 in. and the label must have the words at the bottom of the label as noted in the example shown in Figure 3-3.

"Product meets the air infiltration requirements of §110.6(a)1, U-factor criteria of §110.6(a)2, SHGC criteria of §110.6(a)3 and VT criteria of §110.6(a)4 of the 2013 California Building Energy Efficiency Standards for Residential and Nonresidential Buildings."

If the product claims the default U-factor for a thermal-break product, the manufacturer must certify that the thermal-break criteria are met. To do this, the manufacturer should mark the checkboxes for the following features:

1. Air space 7/16 in. or greater;
2. For skylights, the label must indicate the product was rated with a Built-in Curb;
3. Meets Thermal-Break Default Criteria.

2013 California Energy Commission Default Label XYZ Manufacturing Co.		
Key Features:	<input type="checkbox"/> Doors	<input type="checkbox"/> Double-Pane
	<input type="checkbox"/> Skylight	<input type="checkbox"/> Glass Block
Frame Type	Product Type:	Product Glazing Type:
<input type="checkbox"/> Metal	<input type="checkbox"/> Operable	<input type="checkbox"/> Clear
<input type="checkbox"/> Non-Metal	<input type="checkbox"/> Fixed	<input type="checkbox"/> Tinted
<input type="checkbox"/> Metal, Thermal Break	<input type="checkbox"/> Greenhouse/Garden Window	<input type="checkbox"/> Single-Pane
<input type="checkbox"/> Air space 7/16 in. or greater <input type="checkbox"/> With built-in curb <input type="checkbox"/> Meets Thermal-Break Default Criteria	-----	To calculate VT see NA6
California Energy Commission Default U-factor =	California Energy Commission Default SHGC =	California Energy Commission Calculated VT =
Product meets the air infiltration requirements of §110.6(a)1, U-factor criteria of §110.6(a)2, SHGC criteria of §110.6(a)3 and VT criteria of §110.6(a)4 of the 2013 Building Energy Efficiency Standards for Residential and Nonresidential Buildings.		

Figure 3-3 – Sample Default Temporary Label

The person taking responsibility for fenestration compliance can choose to attach Default Temporary Labels to each fenestration product as described previously instead of providing a Default Label Certificate for each product line.

Alternatively, for diffusing skylight's VT not covered by NFRC 200 or NFRC 203, a test report should be included using the ASTM E972 method or a manufacturer's cut-sheet that specifically describes the method used to calculate the VT. Manufacturers, specifiers, or the responsible party should include the report with their energy documentation.

C. Field-Fabricated Fenestration

Field-fabricated fenestration is not the same as site-built fenestration. Field-fabricated fenestration is a very limited category of fenestration that is made at the construction site out of materials that were not previously formed or cut with the intention of being used to fabricate a fenestration product. No attached labeling is required for field-fabricated fenestration products, only a NRCC-ENV-05-E. Field-fabricated fenestration and field-fabricated exterior doors may be installed only if the compliance performance documentation has demonstrated compliance. The field inspector is responsible for ensuring field-fabricated fenestration meets the specific; U-factor, SHGC and VT as listed on the NRCC-ENV-05-E. Thermal break values do not apply to field-fabricated fenestration products. Further explanation of Field-Fabricated Fenestration as well as required performance values can be found in Section 3.2 of this chapter.

D. Site-Built Label Certificates

The designer should select a U-factor, SHGC, and VT for the fenestration system that meets the design objectives and occupancy needs for the building. Site-built fenestration is field-assembled using specific factory-cut or factory-formed framing and glazing units that are manufactured with the intention of being assembled at the construction site or glazing contractor's shop. Site-built certificates should be filed at the contractor's project

office during construction or in the building manager's office, see the CMA sample on Figures 3-4 and 3-4A and discussion of CMA in subsection F below. Note: The red circles in the figures indicate the field inspector's area to inspect and compare to the energy compliance and building plans.



NATIONAL FENESTRATION RATING COUNCIL LABEL CERTIFICATE

PROJECT INFORMATION

LABEL CERTIFICATE ID: XYZ-001

Issuance Date: mm/dd/yyyy

This is to be completed by an NFRC Approved Calculation Entity (ACE), based on information provided by the Specifying Authority and calculated in accordance with NFRC procedures.

PROJECT LOCATION:

Address: _____

City: _____, State: _____, Zip code: _____

Contact person: _____, Title: _____

Phone: _____, Facsimile: _____, Email: _____

Project name (optional): _____, Designer (optional): _____

Figure 3-4 - NFRC - CMA Label Certificate Page 1

PRODUCT LISTING

FOR CODE COMPLIANCE

LABEL CERTIFICATE ID: XYZ-001

Issuance Date: mm/dd/yyyy

NFRC CERTIFIED PRODUCT RATING INFORMATION:*

The NFRC Certified Product Rating Information listed here is to be used to verify that the ratings meet applicable energy code requirements.

PRODUCT LISTING:

CPD ID	Total Area ft ²	Name	Framing Ref	Glazing Ref	Spacer Ref	CERTIFIED Performance Rating at NFRC Model Size		
						U** Btu/ hr-ft ² -°F	SHGC**	VT**
P-PL-010	88.89	PL-2200 / PL-2210	FA-PL2210	GA-TT-001	SA-AM-001	0.53	0.58	0.66
P-PL-005	192.67	PL-3400 / PL-3401	FA-PL3401	GA-TT-001	SA-AM-002	0.56	0.57	0.65
P-PL-012	382.22	PL-5700 / PL-5720	FA-PL5720	GA-TO-002	SA-AM-001	0.52	0.21	0.30
P-PL-002	60.00	PL-1100 / PL-1152	FA-PL1152	GA-TT-001	SA-AM-001	0.42	0.51	0.62
P-PL-022	525.00	PL-9900 / PL-9915	FA-PL9915	GA-TO-003	SA-AM-002	0.45	0.15	0.19

Figure 3-4A - NFRC - CMA Label Certificate Page 2

1. For site-built fenestration totaling 1,000 ft² or greater, the glazing contractor or specifier must generate a NFRC label certificate from either approach listed below:
 - A. A NFRC label certificate generated by the CMA computer program; or
 - B. Default to the U-factor values from Table 110.6-A and the SHGC values from 110.6-B and for Visible transmittance values, use the method specified in NA6.
2. For site-built fenestration totaling less than 1,000 ft² or any area of replacement of site-built fenestration, which includes vertical windows, glazed doors, and skylights, compliance must be demonstrated using any of the approaches listed below:
 - A. NFRC Label Certificate generated by the CMA computer program; or
 - B. Use the center-of-glass values from the manufacturer's product literature to determine the total U-factor, SHGC and VT. See Reference Nonresidential Appendix NA6 - the *Alternative Default Fenestration Procedure*; or
 - C. Default to the U-factor values from Table 110.6-A and SHGC values from Table 110.6-B. For VT values, use the method specified in NA6.

Note: NA6 calculations are based on center-of-glass (COG) values from the manufacturer. For example, when using a manufacturer's SHGC center-of-glass specification of 0.27, the NA6 calculation results in an overall SHGC value of 0.312, which then may be rounded to 0.31. Rounding to the nearest hundredth decimal place is acceptable to determine the overall fenestration efficiency value with either the prescriptive or performance approach.

E. Fenestration Certificate NRCC-ENV-05-E (formally FC-1)

For non-rated products and where no default label certificates are placed on the fenestration product, use the Fenestration Certificate NRCC-ENV-05-E to document thermal performances of each fenestration product that results in a different U-factor, SHGC, and VT. Alternatively, one certificate will suffice when all the windows are the same.

The NRCC-ENV-05-E should indicate the total amount of non-NFRC rated fenestration products throughout the project. The locations and orientations where products are being installed should be indicated on the drawings and in a fenestration schedule that lists all fenestration products.

The NRCC-ENV-05-E should clearly identify the appropriate table or equation that is used to determine the default U-factor and SHGC and, if applicable, the center of glass SHGC_C used in calculating the SHGC_{fen}. Manufacturer's documentation of these product characteristics, which list the center-of-glass values, must be attached to the NRCC-ENV-05-E and located at the job site for verification.

F. Component Modeling Approach (CMA) and Software Tool (CMAST)

NFRC has developed the CMA to make the rating process quicker and simpler and serve as an energy ratings certification program for windows and other fenestration products used in non-residential (commercial) projects. Launched in January 2008 specifically for California's Title 24 Part 6, the CMA Software Tool, also called CMAST, allows users to assemble fenestration products in a virtual environment. CMAST draws data for NFRC-approved components from online libraries choosing from pre-approved glazing, frame and spacer components. CMA users are able to obtain preliminary ratings for various configurations of their designs. CMA is a fair, accurate and credible method based on NFRC 100 and 200 program documents, which are verified by third-party rating procedures.

Architects and others can use this tool to:

1. Help design energy-efficient windows, curtain wall systems and skylights for high performance building projects;
2. Determine whether a product meets a project's specifications and local/state building energy codes;
3. Model different fenestration designs to compare energy performance.

Once the user is satisfied with the product, he or she creates a Bid Report containing the data for all fenestration products to be reviewed. This report can serve as an initial indication that the products comply with the project's energy-related requirements and building energy codes. The physical windows are then built, either on-site or in a factory. The final products are reviewed and are rated by an NFRC-Approved Calculation Entity (ACE) then a license agreement is signed with NFRC.

At this point, NFRC issues a CMA Label Certificate for the project. This Label Certificate, unlike NFRC's residential window label that is applied to individual units, is a single document that lists the certified fenestration ratings at the NFRC standard testing size for the entire building project. Once approved, the CMA Label Certificate is available online immediately. This single certificate serves as code compliance documentation for fenestration energy performance, and the certified products may be applied to future projects without repeating the certification process.

Benefits of CMA/CMAST

CMA provides facility managers, specifiers, building owners and design teams with a simple method for designing and certifying the energy performance of fenestration systems for their buildings. However, there are several additional advantages gained by using the CMA:

1. CMA's online tool, CMAST, has the ability to create a file with values for use in building energy analysis software programs, such as Energy Plus and DOE-2.
2. The program can export detailed information for angular-dependent SHGC and VT values, seamlessly transferring the data to the analytical software.
3. A 2010 study¹ conducted in California demonstrated that fenestration modeled with the CMA program can provide an increase in compliance margins by as much as 11.7 percent over the Energy Commission's default calculation methods.
4. CMA can help demonstrate above-code performance which is useful for environmental rating programs such as LEED™ or local green building programs.

Use of the CMA can help lead to a more efficient building, and also enable cost-savings due to more accurate fenestration performances and potential energy benefits from above-code utility incentives. Further details are available at www.NFRC.org/.

¹ Study conducted by the Heschong Mahone Group

Example 3-1**Question**

A 150,000 ft² “big box” retail store has 800 ft² of site-built vertical fenestration located at the entrance. An operable double pane aluminum storefront framing system is used, without a thermal break. What are the acceptable methods for determining the fenestration U- factor and SHGC? What are the labeling requirements assuming a center of glass U-factor of 0.50 and SHGC of 0.70 and a center glass visible transmittance of 0.75?

Answer

For site-built fenestration less than 1,000 ft² then one of the following three methods may be used:

1. The easiest method for site-built fenestration is to rate the fenestration using the Component Modeling Approach (CMA or CMAST) which will yield the most efficient values possible.
 2. The second option is to use the default U-factor and SHGC values in equations in Reference Nonresidential Appendix NA6 as described in the following bullets:

- The Alternate U-factor may be calculated from the Reference Nonresidential Appendix NA6, Equation NA6-1, $U_T = C_1 + C_2 \times U_C$. From Table NA-1 for metal frame site-built fenestration, $C_1 = 0.311$ and $C_2 = 0.872$, therefore the overall U-factor is calculated to be $0.311 + 0.872 \times 0.50 = 0.747$.
- Likewise, the SHGC is determined from the Reference Nonresidential Appendix, NA6, Equation NA6-2, $SHGC_T = 0.08 + 0.86 \times SHGC_C$. Therefore, the SHGC is calculated to be $0.08 + 0.86 \times 0.70 = 0.68$.
- For VT, from Appendix NA6, the visible transmittance of the frame is 0.88 for a curtain wall, so the $VT_T = VT_{FX} \times VT_C = 0.88 \times 0.75 = 0.66$.

3. The third option for determining U-factor and SHGC is to select values from Default Standards Table 110.6-A and 110.6-B. From these tables, the U-factor is 0.79 and the SHGC is 0.70. A CEC Default Label Certificate, NRCC-ENV-05-E, should be completed for each fenestration product unless the responsible party chooses to attach a Default Temporary Labels to each fenestration unit throughout the building.

Example 3-2**Question**

What constitutes a “double-pane” window?

Answer

Double-pane (or dual-pane) glazing is made of two panes of glass (or other glazing material) separated by a space [generally ¼ inch (6 mm) to ¾ inch (18 mm)] filled with air or other inert gases. Two panes of glazing laminated together do not constitute double-pane glazing, but are treated as single pane.

G. Air Leakage

§110.6(a)1, 110.7

Manufactured and site-built fenestration such as doors and windows must be tested and shown to have infiltration rates not exceeding the values shown in Table 3-1. For field-fabricated products or an exterior door, except for unframed glass doors and fire doors, the Standards require that the unit be caulked, gasketed, weather-stripped or otherwise sealed. Field-fabricated fenestration and field-fabricated exterior doors are not required to comply with Table 3-1.

Table 3-1 – Maximum Air Infiltration Rates

Class	Type	Rate
Windows (cfm/ft ²) of window area	All	0.3
Residential Doors (cfm/ft ²) of door area	Swinging, Sliding	0.3
All Other Doors (cfm/ft ²) of door area	Sliding, Swinging (single door)	0.3
	Swinging (double door)	1.0

3.2.3 Dynamic Glazing

A. Chromatic Glazing

Chromatic type fenestration has the ability to change its performance properties, allowing the occupant to control manually or automatically their environment by tinting or darkening a window with the flip of a switch or by raising and lowering a shade positioned between panes of glass. Some windows and doors change their performance automatically in response to a control or environmental signal. These high-performance windows, which are sometimes referred to as “smart windows,” provide a variety of benefits, including reduced energy costs due to controlled daylighting and unwanted heat gain or heat loss. While still a relatively new technology, they are expected to grow substantially in the coming years. Look for the NFRC certified Dynamic Glazing Label to compare and contrast the energy performance for these new products. See the example of a NFRC Dynamic Glazing Label in Figure 3-5 below. Its unique rating identifiers help consumers understand the “dynamics” of the product, and allow comparison with other similar fenestration products.

 National Fenestration Rating Council® CERTIFIED	<h1>World's Best Window Co.</h1> <p>Millennium 2000+ Vinyl-Clad Wood Frame Double Glazing • Dynamic Glazing • Argon Fill • Low E Product Type: Vertical Slider</p>
ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P) 0.30 <small>Variable</small> ↔ 0.40 <small>Off/Closed</small> <small>On/Open</small>	Solar Heat Gain Coefficient 0.10 <small>Variable</small> ↔ 0.50 <small>Off/Closed</small> <small>On/Open</small>
ADDITIONAL PERFORMANCE RATINGS	
Visible Transmittance 0.03 <small>Variable</small> ↔ 0.65 <small>Off/Closed</small> <small>On/Open</small>	Air Leakage (U.S./I-P) 0.2
Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information. www.nfrc.org	

Figure 3-5 - Dynamic Glazing NFRC Label

The label references the following information:

1. U-factor measures the rate of heat loss through a product. Therefore, the lower the U-factor, the lower the amount of heat loss. In cold climates where heating

- bills are a concern, choosing products with lower U-factors will reduce the amount of heat that escapes from inside the house.
2. The Solar Heat Gain Coefficient (SHGC) measures the rate of heat gain from solar energy passing through a product. Therefore, the lower the SHGC, the less amount of solar heat gain. In hot climates where air conditioning bills are a concern, choosing products with a lower SHGC will reduce the amount of heat that comes in from the outside.
 3. Visible Transmittance (VT) measures the amount of light that comes through a product. The higher the VT rating, the more light is allowed through a window or door.
 4. The Variable Arrow – If the product can operate at intermediate states, a dual directional arrow, (\leftrightarrow), with the word “Variable” underneath will appear on the label. Some dynamic glazing is able to adjust to intermediate states allowing for a performance level between the endpoints. The low value rating is displayed to the left (in the closed position) and the high value rating is displayed to the right (in the Open position). This lets the consumer know the best and worst case performance of the product at a glance, as well as what the default or de-energized performance level will be.
 5. Air Leakage (AL) is a measurement of heat loss and gain by infiltration through cracks in the window assembly, which affects occupant comfort. The lower the AL, the less air will pass through cracks in the window assembly.

To receive chromatic glazing credit the following must be met:

1. Optional Prescriptive - Default to Standard Tables 140.3-B and 140.3-C, U-factor and SHGC;
2. Performance Approach Compliance - maximum credit allowance for best rating;
3. Automatic controls must be used to receive best rating values; or
4. NFRC Dynamic Glazing Compliance Label is required; otherwise, default to Standard Tables 110.6-A and 110.6-B values.

3.2.4 Window Films

Developed in the early 1950's, window films are mostly made of polyester substrate that is durable, tough, and highly flexible. It absorbs little moisture and has both high and low temperature resistances. Polyester film offers crystal clarity and can be pre-treated to accept different types of coatings for energy control and long term performance. Window films are made with a special scratch resistant coating on one side and with a mounting adhesive layer on the other side. The adhesive is normally applied to the interior surface (room side) of the glass, unless a film is specifically designed to go on the exterior window surface.

Polyester film can be metalized and easily laminated to other layers of polyester film. It can be tinted or dyed, or metalized through vacuum coating, sputtering, or reactive deposition to produce an array of colored and spectrally selective films either clear or in color; often the color comes from the metallic coating rather than from tinting or dyeing.

There are three basic categories of window films:

1. Clear (Non-Reflective)
2. Tinted or dyed (Non-Reflective)
3. Metalized (Reflective), which can be metalized through vacuum coating, sputtering, or reactive deposition, and may be clear or colored

Clear films are used as safety or security films and to reduce ultraviolet (UV) light which contributes to fading of finished surfaces and furnishings. However, they are not normally used for solar control or energy savings.

Tinted or dyed window films reduce both heat and light transmission, mostly through increased absorptance and can be used in applications where the primary benefit desired is glare control with energy savings as secondary benefit.

Metalized (reflective) films are the preferred window film in most energy saving applications, since they reduce transmission primarily through reflectance, and are manufactured to selectively reflect heat more than visible light.

Look for the NFRC certified- Attachment Ratings Energy- Performance Label, which helps consumers understand the contrast in energy performance of Window Films. An example of a Window Film Energy Performance Label is shown in Figure 3-6 below.

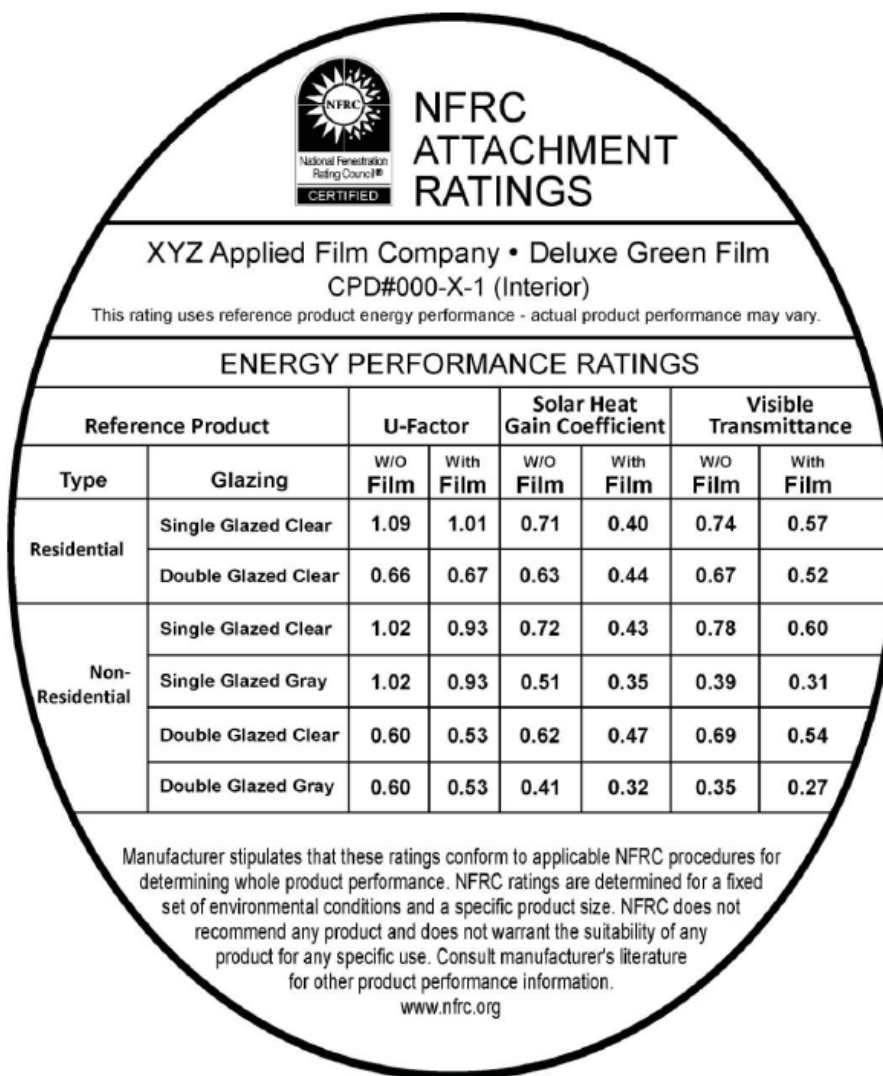


Figure 3-6 - Window Film Energy Performance Label

A. Window Film Compliance

To receive window film credit the following must be met:

1. The Performance Approach must be used;
2. Only use the Alteration to Existing building compliance method;
 - a. NFRC Window Film Energy Performance Label is required for each different film; otherwise, use the default Table 110.6-A and 110.6-B values;
 - b. Window Films to be used shall have a 10 year warranty or better

B. Window Prescriptive Requirements

There are four aspects of the envelope component approach for windows:

1. Maximum total area plus west-facing
2. Maximum U-factor
3. Maximum Relative Solar Heat Gain (RSHG)
4. Minimum visible transmittance (VT)

3.2.5 Window Area

§140.3(a)5.A.

Under the envelope component approach, the total window area may not exceed 40 percent of the gross exterior wall area (encompassing total conditioned space) for the building. Likewise, the west-facing window area may not exceed 40 percent of the west-facing gross wall area (encompassing total conditioned space for the building) or 6 feet times the west-facing display perimeter, whichever is greater. This maximum area requirement will affect those buildings with very large glass areas, such as high-rise offices, automobile showrooms or airport terminals.

Optionally, the maximum area may be determined by multiplying the length of the display perimeter (see definition below in this section) by 6 ft in height and use the larger of the product of that multiplication or 40 percent of gross exterior wall area.

Glazing in a demising wall does not count toward the total building allowance. There is no limit to the amount of glazing allowed in demising walls, but it must meet the prescriptive U-factor, relative solar heat gain (RSHG), and visible light transmission (VT) requirements for the climate zone.

As a practical matter, window area is generally taken from the rough opening dimensions. To the extent this opening is slightly larger than the frame; the rough opening area will be slightly larger than the formally-defined window area.

For glazed doors, also use the rough opening area, except where the door glass area is less than 50 percent of the door, in which case the glazing area may be either the entire door area, or the glass area plus two inches added to all four sides of the glass (to represent the “window frame”) for a window in a door. Calculate the window area from the rough opening dimensions and divide by the gross exterior wall area, which does not include demising walls. Glazing area in demising walls has no limit and any glazing in demising walls is not counted as part of the exterior wall/window ratio.

Display perimeter is the length of an exterior wall in a Group B; Group F, Division 1; or Group M occupancy that immediately abuts a public sidewalk, measured at the sidewalk level for each story that abuts a public sidewalk. This generally refers to retail display windows, although other occupancies such as offices can also have a display perimeter. Public sidewalks are accessible to the public at large (no obstructions, limits to access, or

intervening non-public spaces). The display perimeter is used for a special calculation of window area (§140.3(a)5A). Demising walls are not counted as part of the display perimeter.

In general, any orientation within 45° of true north, east, south or west will be assigned to that orientation. The orientation can be determined from an accurate site plan. Figure 3-7 demonstrates how surface orientations are determined and what to do if the surface is oriented exactly at 45° of a cardinal orientation. For example, an east-facing surface cannot face exactly northeast, but it can face exactly southeast. If the surface were facing exactly northeast, it would be considered north-facing.

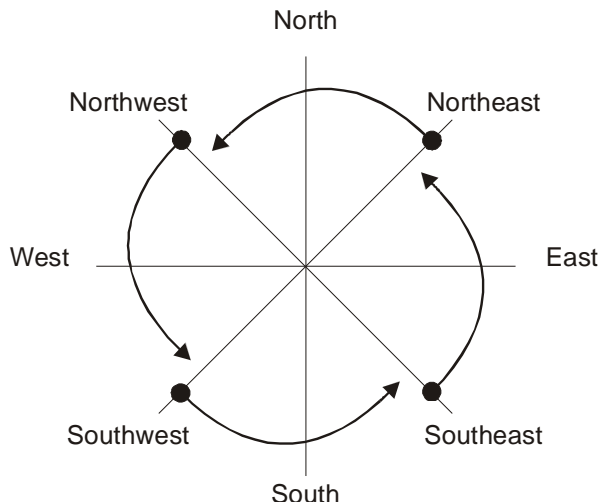


Figure 3-7 – Four Surface Orientations

3.2.6 Window U-factor

§140.3(a)5B

Fenestration products are required to use default U-factors and solar heat gain coefficients (see Tables 110.6-A and B of the standards) or have their performance characteristics certified by NFRC. However, each window must meet the prescriptively required maximum U-factor criteria (see 2 below) for each climate zone. For nonresidential buildings, the U-factor criterion is 0.36 Btu/h-°F-ft² for fixed windows, 0.46 operable windows, 0.41, for curtain wall or store front and 0.45 for glazed doors. In general, most NFRC-rated double-glazed windows with a low-e coating and a thermally broken frame will comply with the U-factor criterion; however, other window constructions may also comply. See www.NFRC.org, Certified Product Directory database or use Equation NA6-1 in Reference Nonresidential Appendix NA6.

Table 3-2 – Window Prescriptive Requirements U-factors

Space Type	All Climate Zones				
	Criterion	Fixed Window	Operable Window	Curtainwall / Storefront	Glazed Doors
Nonresidential	U-factor	0.36	0.46	0.41	0.45
	Relative Solar Heat Gain 0-40% WWR	0.25	0.22	0.26	0.23
	Min VT	0.42	0.32	0.46	0.17
All Climate Zones					
Residential High-rise	U-factor	0.36	0.46	0.41	0.45
	Relative Solar Heat Gain 0-40% WWR	0.25	0.22	0.26	0.23
	Min VT	0.42	0.32	0.46	0.17

(From Standards Tables 140.3-B and 140.3-C)

3.2.7 Window Relative Solar Heat Gain (RSHG)

§140.3(a)5C

Relative solar heat gain (RSHGC) is essentially the same as SHGC, except for the external shading correction. It is calculated by multiplying the SHGC of the fenestration product by an overhang factor. If an overhang does not exist, then the overhang factor is 1.0. Relative solar heat gain is only applicable when using the prescriptive compliance approach.

Tables 140.3-B and 140.3-C of the Energy Standards (Table 3-2 above) specify the max area-weighted average RSHGC excluding the effects of interior shading.

Overhang factors may either be calculated or taken from Table 3-18 below and depend upon the ratio of the overhang horizontal length (H) and the overhang vertical height (V). These dimensions are measured from the vertical and horizontal planes passing through the bottom edge of the window glazing, as shown in Figure 3-14. An overhang factor may be used if the overhang extends beyond both sides of the window jamb a distance equal to the overhang projection (§140.3(a)5Cii). If the overhang is continuous along the side of a building, this restriction will usually be met. If there are overhangs for individual windows, each must be shown to extend far enough from each side of the window. See subsection 3.2.9 for more information on RSHG.

3.2.8 Visible Light Transmittance (VT)

New for the 2013 Standards is a requirement for visible light transmittance. Fenestration must meet the climate zone specific prescriptive requirement of having an area-weighted average VT of 0.42 or greater for fixed windows, 0.32 or greater for operable windows, 0.46 or greater for curtain walls and 0.17 or greater for glazed doors. Products with spectrally selective “low-e” coatings (also known as single, double or triple silver low-e) are available to meet this requirement. For a more detailed discussion of VT see subsection 2.3.11, Determining Visible Transmittance (VT).

A combination of high VT glazing in the upper part of a window (clerestory) and lower VT glazing at the lower part of the window (view window) can be used, as long as the area-

weighted average meets the prescriptive requirement. This allows daylight to enter the space through the high VT glazing making a better daylighting design.

The standards also allow a slight variance if the window-to-wall ratio (WWR) is greater than 40%. For this case, assume 0.40 for the WWR in the equation below, or if the glazing can comply with the prescriptive requirements if the area-weighted average VT meets the following minimum requirement:

Visible Light Transmittance Equation: $VT \geq 0.11 / WWR$.

In this equation VT is the visible transmittance of the framed window, and WWR is the gross window-to-wall ratio.

The graph below shows the allowed area weighted average min. VT's by gross WWR for four types of windows.

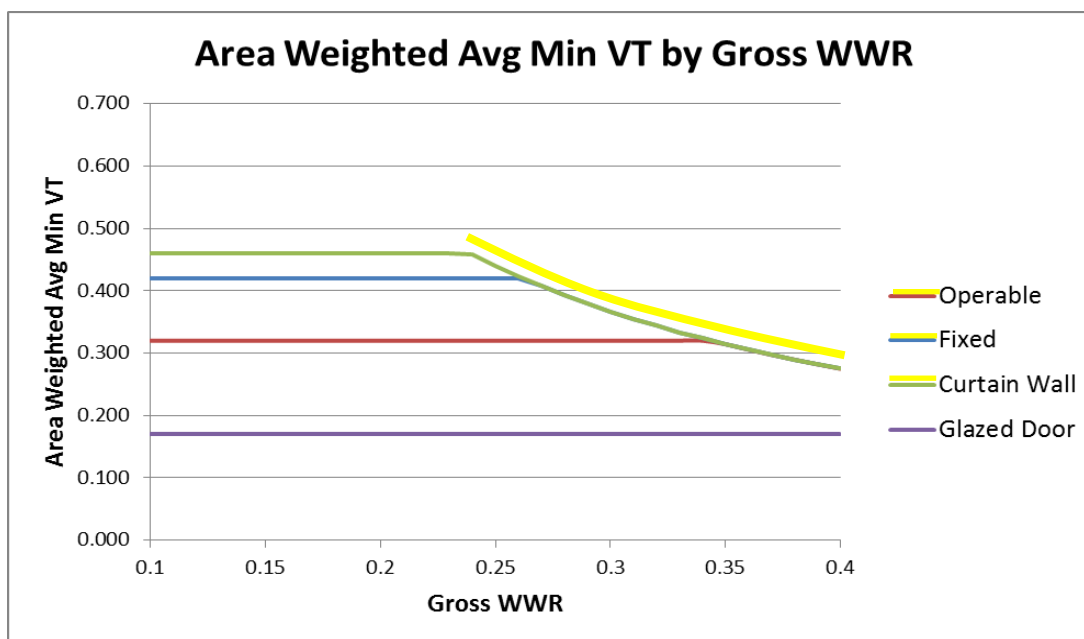


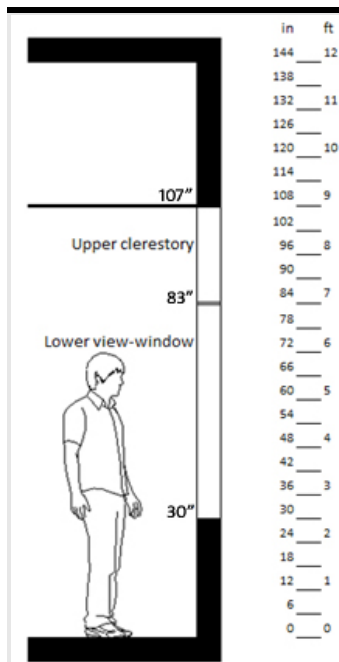
Figure 3-8 – Area Weighted Average Minimum VT by Gross Window to Wall Ratio

The average VT requirements apply separately to chromogenic (dynamic or color changing) glazing and non-chromogenic glazing. For chromogenic glazing, higher ranges of VT can be used to meet the prescriptive requirements. However, all glazing that is not chromogenic must separately meet the area-weighted VT prescriptive requirements.

Example 3-3

Question

A space has a gross window-to-wall ratio of 30% and has a fixed window with a sill height of 2'6" (30") and a head height of 8'11" (107"), which runs 10' wide (120"). The window has a break at 6'11" (83") such that the upper portion or clerestory portion of the window is 2' (24") tall and can have a glazing different from that in the lower portion (view window). Can a designer use 0.30 VT glazing in the view window?



Answer

Possibly, if a higher VT glazing is used in the clerestory. Since a WWR of 30% is less than the threshold of 40%, the area weight average minimum VT is read from Figure 3-8.

The area weighted minimum VT we need for this window is 0.420.

I.e. (View window Area x View window VT) + (Clerestory Area x Clerestory VT) / Total Window Area = 0.420

In our case:

Clerestory area = 24" height x 120" width = 2,880 in²

View window area = (83" - 30") height x 120" width = 6,360 in²

Total window area = (107" - 30") height x 120" width = 9,240 in²

If the designer wants to use a 0.30 VT glazing in the view window then View window VT = $0.30(6360 \times 0.3) + (2880 \times VT_{CL}) / 9240 = 0.420$

Solving the above equation for Clerestory VT we get:

Clerestory VT = 0.685

So, to use a 0.3 VT glazing in the view window the designer must use a 0.685 VT or higher window in the clerestory.

3.2.9 Skylight Prescriptive Envelope Requirements

As with windows, there are four aspects of the envelope component approach for skylights:

- Maximum area
- Maximum U-factor
- Maximum solar heat gain coefficient
- Minimum Visible Transmittance (VT)

Table 3-3 - Skylight Requirements (Area-weighted Performance Rating)

		All Climate Zones		
		Glass, Curb Mounted	Glass, Deck-Mounted	Plastic, Curb-Mounted
Nonresidential	U-factor	0.58	0.46	0.88
	SHGC	0.25	0.25	NR
	VT	0.49	0.49	0.64
	Maximum SRR%	5%		
High-Rise Residential	U-factor	0.58	0.46	0.88
	SHGC	0.25	0.25	NR
	VT	0.49	0.49	0.64
	Maximum SRR%	5%		

Excerpt from Standards Tables 140.3-B and 140.3-C, Skylight Roof Ratio, SRR

3.2.10 Skylight Area

§140.3(a)6A

The area limit for skylights is 5 percent of the gross exterior roof area or skylight roof ratio (SRR). The limit increases to 10 percent for buildings with an atrium over 55 ft high (see Reference Joint Appendix JA1 definition). The 55 feet height is also the height threshold at which the California Building Code requires a mechanical smoke-control system for atriums (CBC Sec. 909). This means that the 10 percent skylight allowance is not allowed for atriums unless they also meet this smoke control requirement. All skylights must meet the maximum U-factor criteria.

Note an atrium is defined in Reference Joint Appendix JA1 as:

“a large-volume indoor space created by openings between two or more stories but is not used for an enclosed stairway, elevator hoistway, escalator opening, or utility shaft for plumbing, electrical, air-conditioning or other equipment.”

There are two ways that skylights can be mounted into a roof system, either flush-mounted or curb-mounted. In order to create a positive water flow around them, skylights are often mounted on "curbs" set above the roof plane. These curbs, rising 6 to 12 inches (15 to 30 centimeters) above the roof, create additional heat loss surfaces, right where the warmest air of the building tends to collect.

Skylight area of unit skylights is the area of the rough opening of a skylight. The rough framed opening is used in the NFRC U-factor ratings (NFRC U-factor ratings for manufactured skylights with integrated curbs include glazing, framing, and the curb) procedure; it is also the basis of the default U-factors in Reference Appendix NA6. For skylights, the U-factor represents the heat loss per unit of rough framed opening (the denominator). However, the heat loss (the numerator) includes losses through the glazing, the frame, and the part of the curb that is integral with the skylight and included in the skylight test. Portions of roof that serve as curbs that mount the skylight above the level of the roof (see Figure 3-9) are part of the opaque building envelope.

Site-built monumental or architectural skylights that are equipped with integral built-in or site-built curbs (not part of the roof construction) are often used for atrium roofs, malls, and other applications that need large skylights and are treated differently. In such cases the skylight area is the surface area of the glazing and frame/curb (not the area of the rough framed opening), regardless of the geometry of the skylight (i.e., could be flat pyramid, bubble, barrel vault, or other three-dimensional shape). For special cases such as clerestory, rooftop monitor or tubular skylights, see Chapter 5 of this manual.

U-factor = Heat Loss / Area

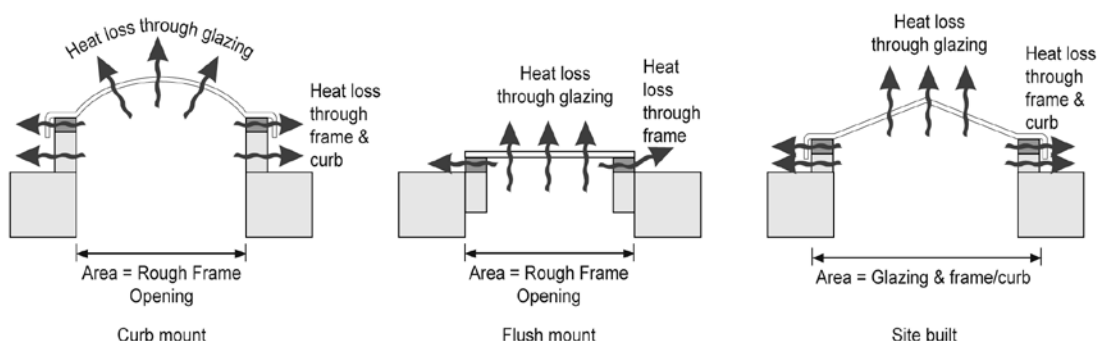


Figure 3-9 – Skylight Area

When skylights are specified, the designer must also show the Skylit Daylight Zones on the building plans. When the total installed general lighting power in the Skylit Daylight Zones in a room is greater than 120W, the general lighting in these Daylit Zones is controlled by automatic daylighting controls. See Chapter 5 of this manual for a detailed discussion of the Daylight Zones.

3.2.11 Skylight U-factor

§140.3(a)6B

For skylights, the U-factor and solar heat gain coefficient (SHGC) criteria are different, depending on whether the skylight glazing material is plastic or glass. For glass skylights, the U-factor criteria depend on whether or not the skylight is intended to be mounted on a curb. It is assumed that all plastic skylights are mounted on a curb (see Standards Tables 140.3-B, 140.3-C, and 140.3-D for U-factor requirements). As discussed above, the U-factor for skylights includes heat losses through the glazing, the frame and the integral curb (when one exists). In many cases, an NFRC rating does not exist for projecting plastic skylights. In this case, the designer can make use of the default fenestration U-factors in Standards Table 110.6-A.

If a glass skylight is installed and it is not possible to determine whether the skylight was rated with a curb, compliance shall be determined by assuming that the skylight must meet the requirements for skylights with a curb. All plastic skylight types are assumed to meet the requirements for plastic skylights with a curb.

3.2.12 Skylight SHGC

§140.3(a)6C

Skylights are regulated only for SHGC, not RSHG, because skylights cannot have overhangs. The SHGC criteria vary with the skylight to roof ratio (SRR). The SHGC requirements apply to all skylight to roof ratios. See Tables 140.3-B, 140.3-C, and 140.3-D for SHGC requirements in the Standards. The designer can make use of default solar heat gain coefficients in Standards Table 110.6-B or use the Nonresidential Reference Appendix NA6 if all site-built fenestration (skylights and vertical fenestration) is less than 1,000 ft².

3.2.13 Daylighting Prescriptive Requirements for Skylights in Large Enclosed Spaces

§140.3(c)

Appropriately-sized skylight systems, when combined with daylighting controls, can dramatically reduce the energy consumption of a building. Daylighting control requirements under skylights are discussed in Chapter 5 of this manual. With too little skylight area, insufficient light is available to turn off electric lighting; with too much skylight area, solar gains and heat losses through skylights negate the lighting savings with heating and cooling loads.

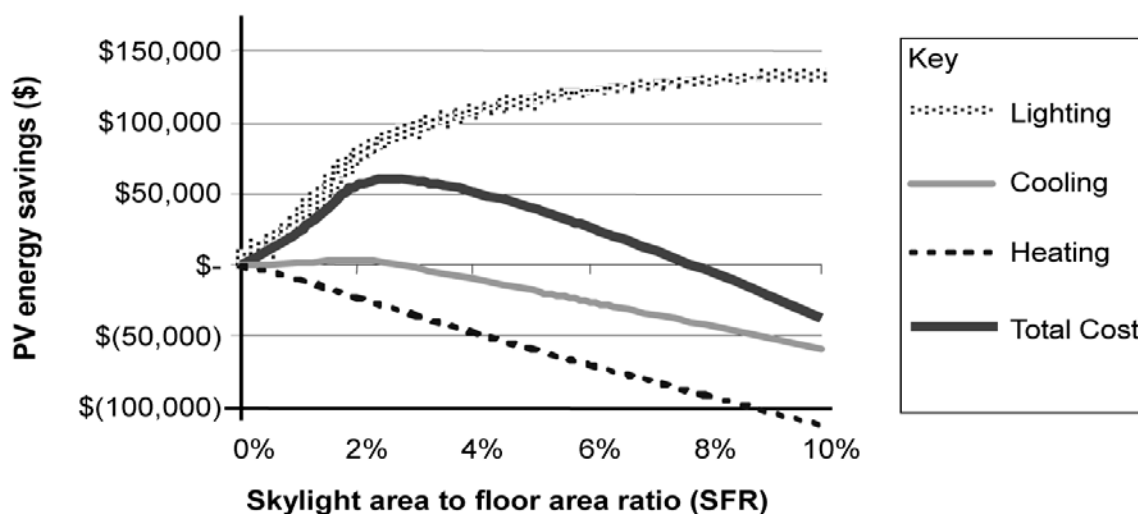


Figure 3-10 – Present Value Savings of Skylight 50,000 ft² Warehouse in Sacramento

Skylights and automatic daylighting controls are most cost-effective in large open spaces and are prescriptively required in enclosed spaces (rooms) that are larger than 5,000 ft², directly under a roof and have ceiling heights greater than 15 ft., and have lighting power densities greater than 0.5 W/ft². The standards require a total of at least 75% of the floor area be within Skylit Daylit Zones or Primary Sidelit Zones.

The definitions of Daylit Zones are contained in §130.1(d) and applies to the circuiting of daylighting controls near windows and skylights. These definitions are applied to the calculation of Daylit Zones areas to show compliance with these minimum daylighting requirements. However, the application of these daylit definitions for purposes of

complying with the 75% floor area requirements do not need to account for the presence of partitions, stacks or racks.

The rationale for these relaxed definitions are that the design of the envelope may be developed before there is any knowledge of the location of the partial height partitions or shelves as is often the case for core and shell buildings. Thus, the architectural Daylit Zone requirement of 75% of the space area indicates the possibility of the architectural space being mostly daylit. By not accounting for partial ceiling height partitions and racks, the standards are consistent in addressing architectural daylit areas regardless of whether the design is core and the shell or a complete design development including interior design. This approach does not require the addition of extra skylights or windows if racks and partial height partitions are added later.

The Daylit Zone and controls specifications in §130.1(d) describe which luminaires are controlled and this specification must consider the daylit obstructing effects of tall racks, shelves and partitions. There is a greater likelihood that the electrical design will occur later than the architectural design and, thus, greater planning for these obstructions can be built into the lighting circuiting design.

The demanding lighting control needs in auditoriums, churches, museums and movie theaters, and the need to minimize heat gains through the roofs of refrigerated warehouses, render these few occupancies exempt from the skylight requirement. Gymnasiums do not qualify for this exemption unless there is a stage or there is a determination that this space will be used to hold theatrical events.

Since skylights with controls reduce electric lighting, they are mandatory on all nonresidential occupancies that meet the above criteria, whether the space is conditioned or unconditioned. See further discussion in subsection 3.2.6, B. Controls.

In qualifying high ceiling large buildings, the core of many of these spaces will be daylighted with skylights. Skylighting 75% of the floor area is achieved by evenly spacing skylights across the roof of the building. A space can be fully skylighted by having skylights spaced so that the edges of the skylights are not further apart than 1.4 times the ceiling height. Thus, in a space having a ceiling height of 20 feet, the space will be fully skylighted if the skylights are spaced so there is no more than 28 feet of opaque ceiling between the skylights.

The total skylight area on the roof of a building is prescriptively limited to a maximum of 5% of the gross roof area (§140.3(a)6). Studies have found that energy savings can be optimized if the product of the Visible Transmittance (VT) of the skylight and the skylight to daylit area ratio is greater than 2% (this accounts for a light well factor of 75% and a skylight dirt depreciation factor of 85%).¹ If one fully daylight the space with skylights and the skylights meet a prescriptive requirement of 49% VT, then approximately a minimum skylight area that is at least 3% of the roof area is typically needed to optimize energy cost savings (see Figure 3-11).

¹ Energy Design Resources Skylighting Guidelines
<http://www.energydesignresources.com/resources/publications/design-guidelines/design-guidelines-skylighting-guidelines.aspx>

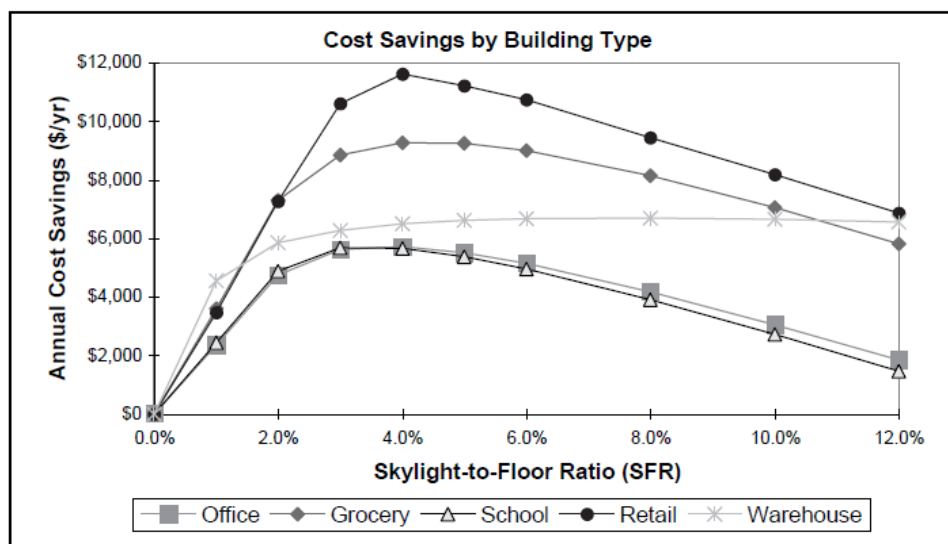


Figure 3-11 – Skylighting Savings by Skylight-to-Floor Ratio and Building Type in San Bernardino, CA (Climate Zone 10)²

Example 3-4

What is the maximum spacing and recommended range for skylights in a 40,000 ft² warehouse with 30 foot tall ceiling and a roof deck?

From the definition of *Skylit Daylit Zone* in Section 130.1(d), the maximum spacing of skylights that will result in the space being fully skylit is:

$$\text{Maximum skylight spacing} = 1.4 \times \text{Ceiling Height} + \text{Skylight width}$$

By spacing skylights closer together results in more lighting uniformity and thus better lighting quality – but costs more as more skylights are needed. However as a first approximation one can space the skylights 1.4 times the ceiling height. For this example, skylights can be spaced $1.4 \times 30 = 42$ feet. In general the design will also be dictated by the size of roof decking materials (such as 4' by 8' plywood decking) and the spacing of roof purlins so the edge of the skylights line up with roof purlins. For this example we assume that roof deck material is 4' by 8' and skylights are spaced on 40 foot centers.

Each skylight is serving a 40 x 40 ft area of 1,600ft². A standard skylight size for warehouses is often 4 ft by 8 ft (so it displaces one piece of roof decking). The ratio of skylight area to daylit area is 2% ($32/1600 = 0.02$). Assuming this is a plastic skylight and it has a minimally compliant visible light transmittance of 0.64 the product of skylight transmittance and skylight area to daylit area ratio is;

$$(0.64)(32/1,600) = 0.013 = 1.3\%$$

This is a little less than the 2% rule of thumb described earlier for the product of skylight transmittance and skylight area to daylit area ratio. If one installed an 8 ft by 8 ft skylight (two 4 ft by 8 ft skylights) on a 40 foot spacing would yield a 2.6% product of skylight transmittance and skylight area to daylit area ratio and provide sufficient daylight. With 64 square feet of skylight area for each 1,600 square feet of roof area, the skylight to roof area ratio (SRR) is 4% which is less than the maximum SRR of 5% allowed by Section 140.3(a) and thus also complies with the maximum skylight requirement.

² Figure 5-9 *Skylighting Guidelines*.

An alternate (and improved) approach would be to space 4 ft x 8 ft skylights closer together which would provide more uniform daylight distribution in the space and could more closely approach the desired minimum VT skylight area product. A 32 foot center to center spacing of skylights results in $(32 \times 32) = 1,024$ square feet of daylit area per skylight. By taking the product of the skylight VT and the skylight area and dividing by 0.02 (the desired ratio) yields the approximate area the skylight should serve. In this case, with a VT of 0.64 and a skylight area of 32 square feet, each skylight should serve around:

$$(0.64 \times 32 / 0.02) = 1,024 \text{ ft}^2.$$

For a minimally compliant 4 ft by 8 ft plastic skylight with a visible light transmittance of 0.64, the product of skylight transmittance and skylight area to daylit area ratio is:

$$(0.64)(32/1,024) = 0.020 = 2.0\%$$

Energy savings can be better optimized than this rule of thumb approach by using a whole building energy performance analysis tool that optimizes the trade-offs between daylight, heat losses and gains, and electric lighting energy consumption.

3.2.14 Skylight Characteristics

§140.3(c)

Skylights installed to comply with the minimum skylight area for large enclosed spaces shall meet the requirements in §140.3(a)6 and §140.3(c):

1. Have a glazing material or diffuser that has a measured haze value greater than 90 percent, tested according to ASTM D1003 (notwithstanding its scope) or other test method approved by the Energy Commission.
2. If the space is conditioned, meet the requirements in §140.3(a)6.

In general, the standards require the use of double-glazed skylights. When the skylights are above unconditioned spaces, there is no limitation placed on the maximum skylight area or its U-factor or SHGC.

If the space is unconditioned, single-glazed skylights will comply with the code requirements as long as they are sufficiently diffusing (i.e. the glazing or diffuser material has a haze rating greater 90 percent) and their visible transmittance is above the VT requirements in Table 140.3-B or C. Products that have such a rating include prismatic diffusers, laminated glass with diffusing interlayer's, pigmented plastics, etc. The purpose of this requirement is to assure the light is diffused over all sun angles. Note, any unconditioned space that later becomes conditioned must meet the new construction envelope requirements. Therefore, if the space may become conditioned in the future, it is recommended that the envelope meet the conditioned envelope thermal requirements.

Other methods of diffusion that result in sufficient diffusion of light over the course of the entire year would also be acceptable in lieu of using diffusing glazing. Acceptable alternatives are baffles or reflecting surfaces that ensure direct beam light is reflected off of a diffuse surface prior to entering the space over all sun angles encountered during the course of a year. This alternative method of diffusion would have to be documented by the designer and approved by the code authority in your jurisdiction.

3.2.15 Controls

§130.1(d)

Electric lighting in the Skylight Daylit Zones shall meet the mandatory control requirements in §130.1(d). See Chapter 5 for more information about lighting control requirements and for more information about daylighting control requirements.

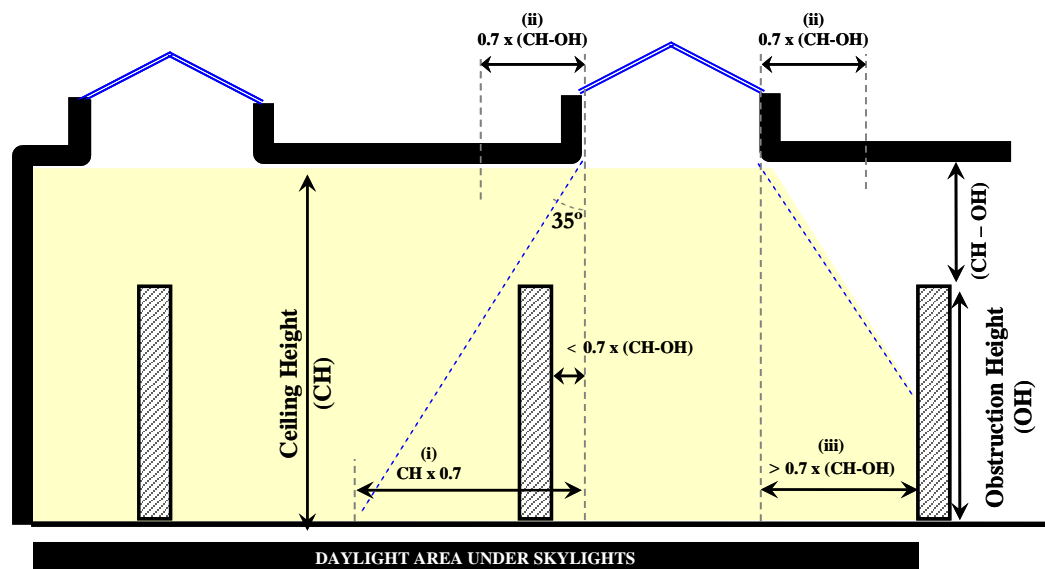


Figure 3-12 – Daylit Area under Skylights

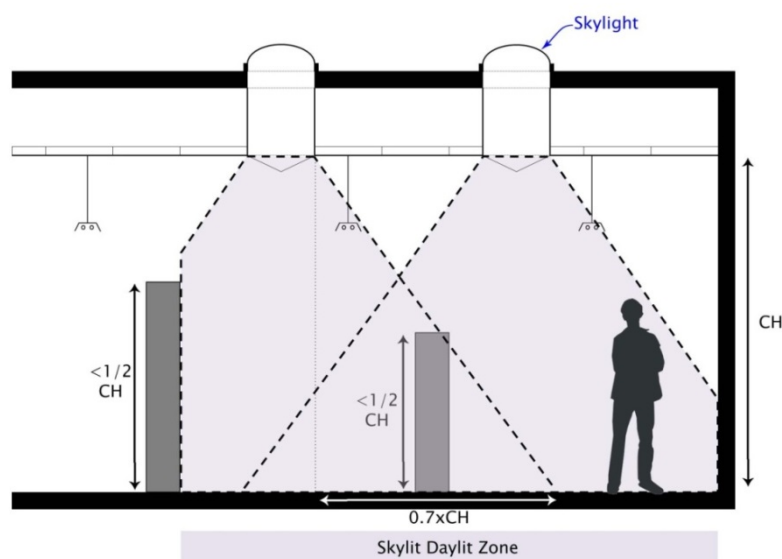


Figure 3-13– Daylit Area Tradeoff between Skylights and Windows

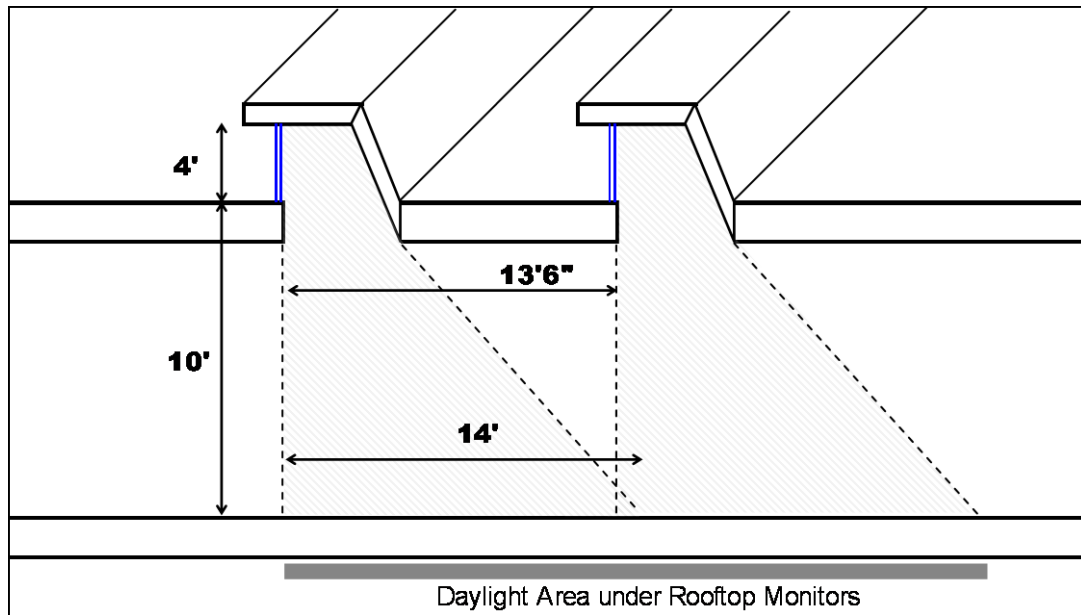


Figure 3-14 – Daylit Area under Rooftop Monitors

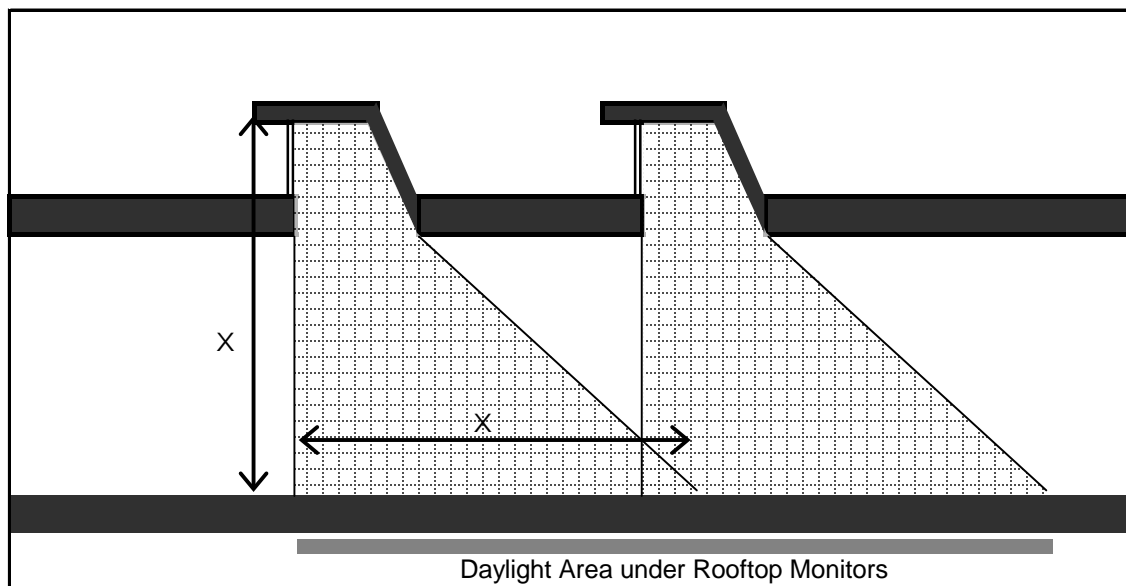


Figure 3-15 – Daylit Area under Rooftop Monitors

3.2.16 Determining Fenestration U-factors

§110.6 and §141.0(b)3

The U-factor for a fenestration product describes the rate of heat flow through the entire unit, not just the glass or plastic glazing material. The U-factor includes the heat flow effects of the glass, the frame, and the edge-of-glass conditions (there also may be spacers, sealants and other elements that affect heat conduction). For skylights mounted on a curb that is part of the roof construction, the total heat flow considered in determining the U-factor includes losses through the frame, glazing and other components, but not through the curb that is part of the roof construction.

Standards Tables 140.3-B, 140.3-C, and 140.3-D, lists skylight product that includes a curb, and the effects of this curb are included in the product U-factor rating. This curb included in the product rating is separate from the curb that is a part of the roof construction. For projecting windows (greenhouse windows), the total heat flow includes the side panels, base and roof of the projecting window assembly. However, the area used to determine the U-factor for skylights and projecting windows is the rough-framed opening. Using the rough-framed opening eases the process of making load calculations and verifying compliance, since the rough-framed opening is easier to calculate than the actual surface area of the projecting window or skylight.

Reference Joint Appendix JA1 lists many of the terms and product characteristics that relate to fenestration U-factors. In particular, see the definitions for window, skylight, window area, skylight area, site-built fenestration, and field-fabricated fenestration.

Table 3-4 shows acceptable procedures for determining fenestration U-factors for four classes of fenestration: manufactured windows, manufactured skylights, site-built fenestration, and field-fabricated fenestration.

Table 3-4 – Acceptable Methods for Determining U-factors

Fenestration Category					
SHGC Determination Method	Manufactured Windows	Manufactured Skylights	Site-Built Fenestration (Vertical & Skylight)	Field-Fabricated Fenestration	Glass Block
NFRC's Component Modeling Approach (CMA)	✓	✓	✓	N/A	N/A
NFRC-100	✓	✓	✓	N/A	N/A
Standards Default Table 110.6-A	✓	✓	✓	✓	✓
NA6 ¹	N/A	N/A	✓	N/A	N/A
<i>The Alternative Default U-factors from Nonresidential Reference Nonresidential Appendix NA6 may only be used for site-built vertical and skylights having less than 1,000 ft².</i>					

The preferred methods for determining fenestration U-factor are those in NFRC 100 for manufactured windows and for site-built fenestration. For manufactured windows, the default U-factors in Standards Table 110.6-A (reproduced in Table 3-6 Table 3-6below) must be used if NFRC-determined U-factors are not available. These U-factors represent the high side of the range of possible values, thereby encouraging designers to obtain ratings through NFRC procedures, when they are available.

NFRC U-factors are becoming more common for skylights; increasingly, more manufacturers are getting NFRC labels for their skylights, including tubular skylights

(which includes U-factor), and SHGC. If NFRC data is not available, the Alternative Default U-factor equation from Reference Nonresidential Appendix NA6, Equation NA6-1 may be used for skylights. This equation is derived from NFRC-100 and represent average typical values, as opposed to the values published in Table 110.6-A in the Standards that are on the high side of the range of typical values.

The recommended method for determining the U-factor of site-built fenestration systems (curtain walls and storefront systems) is the NFRC 100 procedure. This requires that site-built fenestration, including curtain walls, go through the NFRC process for obtaining label certificates for site-built products. If the building has less than 1,000 ft² of site-built fenestration area, which includes windows, glazed doors, and skylights, then U-factors used for compliance for site-built products may instead be calculated from Equation NA6-1 from the Reference Nonresidential Appendix NA6, or Standards default values from Table 110.6-A.

For buildings with more than 1,000 ft² of site-built fenestration area, there are two compliance choices with regard to U-factor and labeling of site-built fenestration:

Go through the NFRC process and obtain a label certificate. This is the option described in §10-111(a)1A.

Provide a default label certificate using the default U-factors from Standards Table 110.6-A. This option results in very conservative U-factors.

3.2.17 Field-Fabricated Fenestration Product or Exterior Door

Field-fabricated fenestration is fenestration assembled on site that does not qualify as site-built fenestration. It includes windows where wood frames are constructed from raw materials at the building site, salvaged windows that do not have an NFRC label or rating, and other similar fenestration items.

For field-fabricated fenestration, the U-factor and Solar Heat Gain Coefficient are default values that can be found in Table 3-5 and Table 3-6 below. Values are determined by frame type, fenestration type and glazing composition.

Exterior doors are doors through an exterior partition. They may be opaque or have glazed area that is less than or equal to one-half of the door area. U-factors for opaque exterior doors are listed in Reference Joint Appendix JA4, Table 4.5.1. Doors with glazing for more than one-half of the door area are treated as fenestration products and must meet all requirements and ratings associated with fenestration.

When a door has glazing of less than one-half the door area, the portion of the door with fenestration must be treated as part of the envelope fenestration independent of the remainder of the door area.

A field-fabricated product may become a site-built product if all the requirements for receiving a label certificate required of site-built products are met.

Table 3-5 – Default Fenestration Product U-factors

FRAME	PRODUCT TYPE	SINGLE PANE ^{3, 4}	DOUBLE PANE ^{1, 3, 4}	GLASS BLOCK ^{2,3}
Metal	Operable	1.28	0.79	0.87
	Fixed	1.19	0.71	0.72
	Greenhouse/garden window	2.26	1.40	N.A.
	Doors	1.25	0.77	N.A.
	Skylight	1.98	1.30	N.A.
Metal, Thermal Break	Operable	N.A.	0.66	N.A.
	Fixed	N.A.	0.55	N.A.
	Greenhouse/garden window	N.A.	1.12	N.A.
	Doors	N.A.	0.59	N.A.
	Skylight	N.A.	1.11	N.A.
Nonmetal	Operable	0.99	0.58	0.60
	Fixed	1.04	0.55	0.57
	Doors	0.99	0.53	N.A.
	Greenhouse/garden windows	1.94	1.06	N.A.
	Skylight	1.47	0.84	N.A.

¹ For all dual-glazed fenestration products, adjust the listed U-factors as follows:

- a. Add 0.05 for products with dividers between panes if spacer is less than 7/16 inch wide.
- b. Add 0.05 to any product with true divided lite (dividers through the panes).

² Translucent or transparent panels shall use glass block values when not rated by NFRC 100.

³ Visible Transmittance (VT) shall be calculated by using Reference Nonresidential Appendix NA6.

⁴ Windows with window film applied that is not rated by NFRC 100 shall use the default values from this table.

Table 3-6 – Default Solar Heat Gain Coefficient (SHGC) (Table 110.6-B of the Energy Standards)

FRAME TYPE	PRODUCT	GLAZING	FENESTRATION PRODUCT SHGC		
			SINGLE PANE ^{2,3}	DOUBLE PANE ^{2,3}	GLASS BLOCK ^{1,2}
Metal	Operable	Clear	0.80	0.70	0.70
	Fixed	Clear	0.83	0.73	0.73
	Operable	Tinted	0.67	0.59	N.A.
	Fixed	Tinted	0.68	0.60	N.A.
Metal, Thermal Break	Operable	Clear	N.A.	0.63	N.A.
	Fixed	Clear	N.A.	0.69	N.A.
	Operable	Tinted	N.A.	0.53	N.A.
	Fixed	Tinted	N.A.	0.57	N.A.
Nonmetal	Operable	Clear	0.74	0.65	0.70
	Fixed	Clear	0.76	0.67	0.67
	Operable	Tinted	0.60	0.53	N.A.
	Fixed	Tinted	0.63	0.55	N.A.
¹ Translucent or transparent panels shall use glass block values when not rated by NFRC 200. ² Visible Transmittance (VT) shall be calculated by using Reference Nonresidential Appendix NA6. ³ Windows with window film applied that is not rated by NFRC 200 shall use this table's default values.					

3.2.18 Determining Relative Solar Heat Gain Coefficient (RSHGC)

§140.3(a)5C

Relative solar heat gain (RSHG) is essentially the same as SHGC, except for the external shading correction. It is calculated by multiplying the SHGC of the fenestration product by an overhang factor. If an overhang does not exist, then the overhang factor is 1.0.

Overhang factors may either be calculated or taken from Table 3-7 below and depend upon the ratio of the overhang horizontal length (H) and the overhang vertical height (V). These dimensions are measured from the vertical and horizontal planes passing through the bottom edge of the window glazing, as shown in Figure 3-16. An overhang factor may be used if the overhang extends beyond both sides of the window jamb a distance equal to the overhang projection (§140.3(a)5Cii). The overhang projection is equal to the overhang length (H) as shown in Figure 3-16. If the overhang is continuous along the side of a building, this restriction will usually be met. If there are overhangs for individual windows, each must be shown to extend far enough from each side of the window.

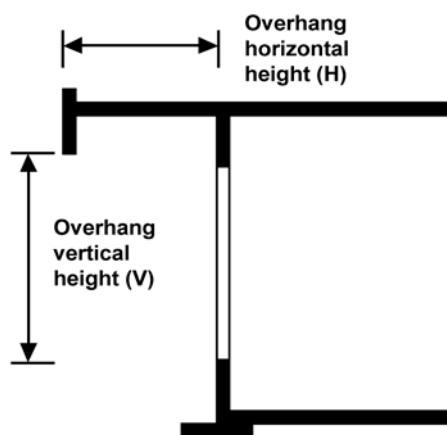


Figure 3-16 – Overhang Dimensions

Equation 3-1 – Relative Solar Heat Gain

$$RSHG = SHGC_{win} \times OHF$$

Where

RSHG = Relative solar heat gain.

SHGC_{win} = Solar heat gain coefficient of the window.

$$OHF = OverhangFactor = 1 + \frac{aH}{V} + b\left(\frac{H}{V}\right)^2$$

Where:

H = Horizontal projection of the overhang from the surface of the window in ft, but no greater than V.

V = Vertical distance from the windowsill to the bottom of the overhang, in ft.

a = -0.41 for north-facing windows, -1.22 for south-facing windows, and -0.92 for east- and west-facing windows.

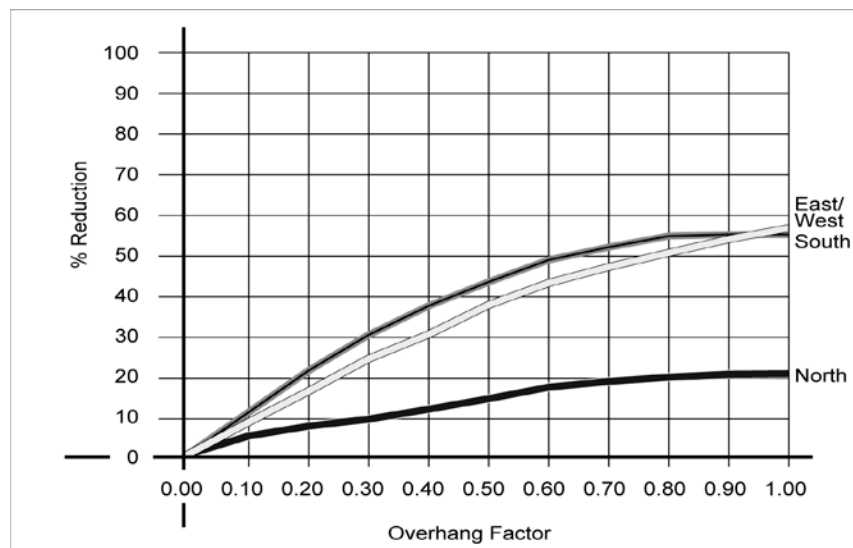
b = 0.20 for north-facing windows, 0.66 for south-facing windows, and 0.35 for east- and west-facing windows.

Table 3-7 – Overhang Factors

H/V	North	South	East/West
0.00	1.00	1.00	1.00
0.10	0.96	0.88	0.91
0.20	0.93	0.78	0.83
0.30	0.90	0.69	0.76
0.40	0.87	0.62	0.69
0.50	0.85	0.56	0.63
0.60	0.83	0.51	0.57
0.70	0.81	0.47	0.53
0.80	0.80	0.45	0.49
0.90	0.79	0.44	0.46
1.00 or greater	0.79	0.44	0.43

To use Table 3-7, measure the horizontal projection of the overhang (H) and the vertical height from the bottom of the glazing to the shading cut-off point of the overhang (V). Then calculate H/V. Enter the table at that point. If the calculated H/V falls between two values in the table choose the next higher value to the calculated H/V value. Move across to the column that corresponds to the orientation of the window and find the overhang factor. Note, that any value of H/V greater than one has the same overhang factor (for a given orientation) shown in the last row of the table.

Figure 3-17 graphs the overhang factors of the various orientations as a function of H/V. It shows that overhangs have only a minor effect on the north (maximum reduction in SHGC is only about 20 percent). East, west and south overhangs can achieve reductions of 55–60 percent. The benefits of the overhang level off as the overhang becomes large. (*Note: this graph is presented only to illustrate the benefits of overhangs.*)

*Figure 3-17 – Graph of Overhang Factors*

Example 3-5**Question**

An east-facing window has glass with a solar heat gain coefficient of 0.71. It has a fixed overhanging eave that extends 3 ft out from the plane of the glass ($H = 3$), and is 6 ft above the bottom of the glass ($V = 6$). The overhang extends more than 3 ft beyond each side of the glass and the top of the window is less than 2 ft vertically below the overhang. What is the RSHG for this window?

Answer

First, calculate H/V . This value is $3 / 6 = 0.50$. Next, find the overhang factor from

Table 3-7. For east-facing windows, this value is 0.63. Finally, multiply it by the solar heat gain coefficient to obtain the RSHG: $0.63 \times 0.71 = 0.45$.

3.2.19 Determining Solar Heat Gain Coefficients

§141(c)5

The solar heat gain coefficient (SHGC) is the ratio of the solar heat gain entering the space through the fenestration area to the incident solar radiation; the lower the SHGC, the less solar heat is gained. For SHGC measurements, the solar radiant energy includes infrared, visible light and ultraviolet. A low SHGC reduces solar heat gains, thereby reducing the amount of air conditioning energy needed to maintain comfort in the building. A low SHGC may also increase the amount of heat needed to maintain comfort in the winter. The technical definition of SHGC is the ratio of solar energy entering the window (or fenestration product) to the amount that is incident on the outside of the window. As with U-factors, the window frame, sash and other opaque components, and type of glazing affect SHGC.

There are four acceptable methods for determining SHGC for use with the Standards (see Table 3-8). The preferred methods are two NFRC procedures: NFRC 200 for manufactured fenestration, which includes manufactured skylights; and NFRC 100 for site-built fenestration, which includes site-built skylights. The NFRC standard for rating the SHGC of tubular daylighting devices (TDDs or tubular skylights) is appropriate only for attic configurations where the insulation layer is directly on top of the ceiling. For spaces with insulated roofs, use the NFRC or default rating of the top dome only.

A third method is to use the SHGC Defaults from Standards Table 110.6-B. These values are on the high side and do not account for special coatings and other technologies that may be part of a proposed fenestration product.

The fourth method, applicable only to skylights and site-built fenestration in buildings with less than 1,000 ft² of site-built fenestration, is to use Equation NA6-2 in the Reference Nonresidential Appendix NA6. This equation calculates an overall SHGC for the fenestration ($SHGC_t$) assuming a default framing factor and using the center-of-glass SHGC value ($SHGC_c$) for the glazing from the manufacturer's literature.

Note: Buildings that have 1,000 ft² or more of site-built fenestration cannot use the Alternative Default Fenestration Procedure, Equation NA6-1 or NA6-2.

Windows are not allowed SHGC credit for any interior shading such as draperies or blinds. Only exterior shading devices such as shade screens permanently attached to the building or structural components of the building can be modeled through performance standards compliance. Manually operable shading devices cannot be modeled. Only overhangs can be credited using the relative solar heat gain procedure for prescriptive compliance.

Table 3-8 – Methods for Determining SHGC

SHGC Determination Method	Fenestration Category				
	Manufactured Windows	Manufactured Skylights	Site-Built Fenestration (Vertical & Skylight)	Field-Fabricated Fenestration	Glass Block
NFRC's Component Modeling Approach (CMA)	✓	✓	✓	N/A	N/A
NFRC-200	✓	✓	✓	N/A	N/A
Standards Default Table 110.6-B	✓	✓	✓	✓	✓
NA6 ¹	N/A	N/A	✓	N/A	N/A

¹The Alternative Default U-factors from Reference Nonresidential Appendix NA6 may only be used for site-built vertical and skylights having less than 1,000ft².

3.2.20 Determining Visible Transmittance (VT)

Visible Transmittance (VT) is a property of glazing materials that has a varying relationship to SHGC. VT is the ratio of light that passes through the glazing material to the light that is incident on the outside of the glazing. Light is the portion of solar energy that is visible to the human eye. VT is an important characteristic of glazing materials, because it affects the amount of daylight that enters the space and how well views through windows are rendered. Glazing materials with a very low VT have little daylighting benefit and views appear dark, even on bright days. The ideal glazing material for most of California's summer climates would have a high VT and a low SHGC. Such a glazing material allows solar radiation in the visible spectrum to pass while blocking radiation in the infrared and ultraviolet spectrums. Materials that have this quality are labeled "spectrally selective" and have a VT that is up to 2.2 times the SHGC. The center-of-glass VT for a given insulated glass (IG) is found in manufacturer literature, through the NFRC product directory or by use of the Component Modeling Approach (CMA).

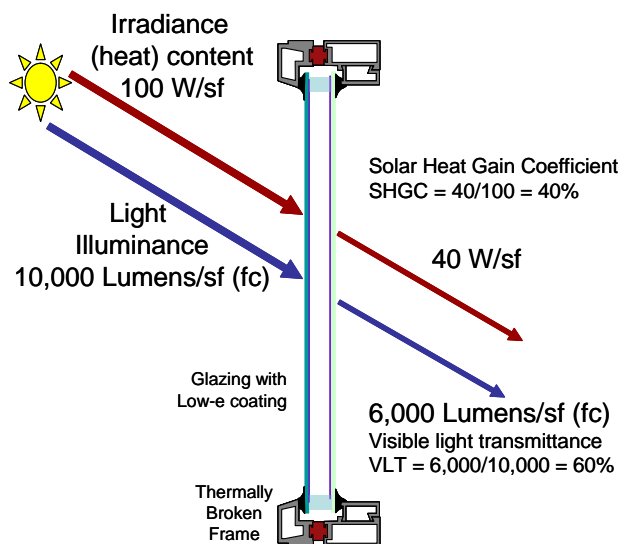


Figure 3-18 – Solar Heat Gain Coefficient and Visible Transmittance

The prescriptive requirements of Tables 140.3-B and 140.3-C of the standards prescribe specific VT values for all climate zones and glass types. The visible light transmittance is used in the performance method in the calculation of the interior illumination levels and

lighting energy savings due to daylight controls. This is discussed in more detail in Chapter 5 of this manual.

3.2.21 Site-Built Fenestration Roles and Responsibilities

§110.6, §10-111

Manufactured fenestration products are factory-assembled as a unit, and the manufacturer is able to assume the burden of testing and labeling. However, with site-built fenestration, multiple parties are responsible. Architects and/or engineers design the basic glazing system by specifying the components, the geometry of the components, and sometimes, the method of assembly. An extrusion manufacturer provides the mullions and frames that support the glazing and is responsible for thermal breaks. A glazing manufacturer provides the glazing units, cut to size and fabricated as insulated glass (IG) units. The glazing manufacturer is responsible for tempering or heat strengthening, the tint of the glass, any special coatings, the spacers, and the sealants. A glazing contractor (usually a subcontractor to the general contractor) puts the system together at the construction site or their shop and is responsible for many quality aspects. Predetermining the energy performance of site-built fenestration as a system is more challenging than for manufactured units.

One of the parties (architect, glazing contractor, extrusion manufacturer, IG fabricator, or glass manufacturer) must take responsibility for testing and labeling of the site-built fenestration system under the most recent NFRC 100 procedure. The responsible party must obtain a label certificate as described in §10-111 of the Standards.

It is typical for the glazing contractor to assume responsibility for the team and to coordinate the certification and labeling process. A common procedure is for the design team to include language in the contract with the general contractor that requires that the general contractor be responsible; the general contractor typically assigns this responsibility to the glazing contractor, once the responsible party has established a relationship with an NFRC.

It is not necessary to complete the NFRC testing and labeling prior to completing the compliance documentation and filing the building permit application. However, plans examiners should verify that the fenestration performance shown in the plans and specifications and used in the compliance calculations is “reasonable” and achievable. This requires some judgment and knowledge on the part of the plans examiner. Generally, designers will know the type of glass that they plan to use and whether or not the frame has a thermal break or is thermally improved. This information is adequate to consult the default values for U-factor and SHGC in Reference Nonresidential Appendix NA6.

After the construction contract is awarded, the glazing contractor or other appropriate party assumes responsibility for acquiring the NFRC Label Certificate. Each label certificate has the same information as the NFRC temporary label for manufactured products, but includes other information specific to the project such as the name of the glazing manufacturer, the extrusion contractor, the places in the building where the product line is used, and other details. The label certificate remains on file in the construction office for the building inspector to view. After construction is complete, the label certificate should be filed in the building office with the as-built drawings and other operations and maintenance data. This will give building managers the information needed for repairs or replacements.

Example 3-6**Question**

(Reserved)

Answer

(Reserved)

Example 3-7**Question**

The envelope and space conditioning system of an office building with 120,000 ft² of conditioned floor area is being altered. The building has 24,000 ft² of vertical fenestration. Which of the following scenarios does the NFRC label certificate requirement apply to?

1. Existing glazing remains in place during the alteration.
2. Existing glazing is removed, stored during the alteration period and then re-installed (glazing is not altered in any way).
3. Existing glazing is removed and replaced with new site-built glazing with the same dimensions and performance specifications.
4. Existing glazing on the north façade (total area 800 ft²) is removed and replaced with site-built fenestration.

Answer

NFRC label certificate or California Energy Commission default values requirements do not apply to scenarios 1 and 2 but do apply to scenario 3.

1. Requirement does not apply because the glazing remains unchanged and in place.
2. *Exception* to §110.6(a)1 applies in this case (this exception applies to fenestration products removed and reinstalled as part of a building alteration or addition).
3. Use either NFRC Label Certificate or use Table 110.6-A default values; applies in this case as 24,000 ft² (more than the threshold value of 1,000 ft²) of new fenestration is being installed.
4. Since the site-built fenestration area is less than 1,000 ft², use either the NFRC label certificate, the applicable default U-factor or SHGC set forth in Reference Nonresidential Appendix NA6, or California Energy Commission default values.

3.3 Envelope Assembly

This section of the building envelope chapter addresses the requirements for thermal control of the opaque portion of the building shell or envelope.

3.3.1 Mandatory Measures**A. Certification of Insulation Materials**

§110.8(a), §140.3(a)1B

The California Quality Standards for Insulating Materials, which became effective on January 1, 1982, ensure that insulation sold or installed in the state performs according to the stated R-value and meets minimum quality, health, and safety standards.

Manufacturers must certify that insulating materials comply with *California Quality Standards for Insulating Materials* (CCR, Title 24, Part 12, Chapters 12-13), which ensure that insulation sold in the state performs according to stated R-values and meets minimum quality, health, and safety standards. Builders may not install insulating materials, unless the product has been certified by the Department of Consumer Affairs, Bureau of Home Furnishing and Thermal Insulation. Builders and enforcement agencies shall use the Department of Consumer Affairs *Directory of Certified Insulation Material* to verify the certification of the insulating material. If an insulating product is not listed in the most recent edition of the directory, contact the Department of Consumer Affairs, Bureau of Home Furnishing and Thermal Insulation Program, at (916) 999-2041 or by E-mail: HomeProducts@dca.ca.gov.

Where applicable, the R-value of cavity and/or continuous insulation, or the overall assembly U-factor may be used to demonstrate compliance with required insulation levels. Reference insulation values are provided in the Reference Appendix, Reference Joint Appendix JA4, where assembly U-factors is shown for various assemblies and their individual components. U-factors represent the actual thermal conductance of the assembly, including air film coefficients, framing factors and all layers used to construct the assembly. Assemblies not listed in JA4 tables may calculate U-factors using the EZ Frame 2013 assembly calculator.

B. Urea Formaldehyde Foam Insulation

§110.8(b)

The mandatory measures restrict the use of urea formaldehyde foam insulation. The restrictions are intended to limit human exposure to formaldehyde, which is a volatile organic chemical known to be harmful to humans.

If foam insulation is used that has urea formaldehyde, it must be installed on the exterior side of the wall (not in the cavity of framed walls), and a continuous barrier must be placed in the wall construction to isolate the insulation from the interior of the space. The barrier must be 4-mil (0.1 mm) thick polyethylene or equivalent.

C. Flame Spread Rating of Insulation

§110.8(c)

The *California Quality Standards for Insulating Materials* also require that all exposed installations of faced mineral fiber and mineral aggregate insulations use fire retardant facings that have been tested and certified not to exceed a flame spread of 25 and a smoke development rating of 450. Insulation facings that do not touch a ceiling, wall, floor surface, and faced batts on the underside of roofs with an air space between the ceiling and facing are considered exposed applications.

Flame spread ratings and smoke density ratings are shown on the insulation or packaging material or may be obtained from the manufacturer.

D. Insulation Placement on Roof/Ceilings

§110.8(e)

Insulation installed on the top of suspended (T-bar) ceilings with removable ceiling panels may not be used to comply with the Standards unless the installation meets the criteria described in the *Exception* to §110.8(e)3 below. Insulation may be installed in this location for

other purposes such as for sound control, but it will have no value in terms of meeting roof/ceiling insulation requirements of the Standards.

Acceptable insulation installations include placing the insulation in direct contact with a continuous roof or ceiling that is sealed to limit infiltration and exfiltration as specified in §110.7; including but not limited to placing insulation either above or below the roof deck or on top of a drywall ceiling.

When insulation is installed at the roof in nonresidential buildings, the space between the ceiling and the roof is considered to be either directly or indirectly conditioned space. Therefore, this space must not include fixed vents or openings to the outdoors or to unconditioned spaces. This space is not considered an attic for the purposes of complying with CBC attic ventilation requirements. Vents that do not penetrate the roof deck and that are designed for wind resistance for roof membranes are acceptable.

Exception to §110.8(e)3: Insulation placed in direct contact with a suspended ceiling with removable ceiling panels shall be an acceptable method when the total combined conditioned spaces with a combined floor area is no greater than 2,000 ft² in an otherwise unconditioned building, and the average height of the space between the ceiling and the roof over these conditioned spaces is greater than 12 ft.

E. Insulation for Demising Walls

§110.8(f)

Demising walls separating conditioned space from enclosed unconditioned space must be insulated with a minimum of R-13 insulation if the wall is a wood or metal framed assembly. This requirement applies to buildings meeting compliance under the prescriptive or performance approach. This requirement assures at least some insulation in a wall where an adjoining space may remain unconditioned indefinitely. Demising walls that are constructed of brick, concrete masonry units, or solid concrete are not required to be insulated.

F. Insulation Requirements for Heated Slab Floors

§110.8(g)

Heated slab-on-grade floors must be insulated according to the requirements in Table 110.8-A of the Standards. The top of the insulation must be protected with a rigid shield to prevent intrusion of insects into the building foundation and the insulation must be capable of withstanding water intrusion.

A common location for the slab insulation is on the perimeter of the foundation. Insulation that extends downward to the top of the footing is acceptable. Otherwise, the insulation must extend downward from the level of the top of the slab, down 16 inches (40 cm) or to the frost line, whichever is greater.

For below-grade slabs, vertical insulation shall be extended from the top of the foundation wall to the bottom of the foundation (or the top of the footing) or to the frost line, whichever is greater.

Another option is to install the insulation inside the foundation wall and between the heated slab. In this case insulation must extend downwards to the top of the footing and then extend horizontally inwards, under the slab, a distance of 4 ft towards the center of the slab. R-5 vertical insulation is required in all climates except climate zone 16, which requires R-10 of vertical insulation and R-7 horizontal insulation.

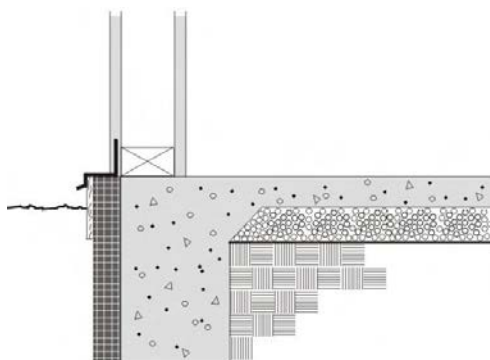


Figure 3-19 – Perimeter slab insulation

Table 3-9 - Slab Insulation Requirements for Heated Slab Floors

Insulation Location	Insulation Orientation	Installation Requirements	Climate Zone	Insulation R-Value
Outside edge of heated slab, either inside or outside the foundation wall	Vertical	From the level of the top of the slab, down 16 inches or to the frost line, whichever is greater? Insulation may stop at the top of the footing where this is less than the required depth. For below grade slabs, vertical insulation shall be extended from the top of the foundation wall to the bottom of the foundation (or the top of the footing) or to the frost line, whichever is greater.	1 – 15	5
			16	10
Between heated slab and outside foundation wall	Vertical and Horizontal	Vertical insulation from top of slab at inside edge of outside wall down to the top of the horizontal insulation. Horizontal insulation from the outside edge of the vertical insulation extending 4 feet toward the center of the slab in a direction normal to the outside of the building in plan view.	1 – 15	5
			16	10 vertical and 7 horizontal

G. Wet Insulation Systems

§110.8(h)

Wet insulation systems are roofing systems where the insulation is installed above the roof's waterproof membrane. Water can penetrate this insulation material and have an effect on the energy performance of the roofing assembly in wet and cool climates. In climate zones 1 and 16, the insulating R-value of continuous insulation materials installed above the roof's waterproof membrane must be multiplied by 0.8 before choosing the table column in Reference Joint Appendix JA4 for determining assembly U-factor. See the footnotes for Tables 4.2.1 through 4.2.7 in the Reference Joint Appendix JA4.

H. Roofing Products Solar Reflectance and thermal Emittance

§110.8(i)

Roofing products be tested and labeled by the Cool Roof Rating Council (CRRC) and that liquid-applied products meet minimum standards for performance and durability per §110.8(i)4

of the Standards. Note that installing cool roofs is *not* a mandatory measure. However, to receive compliance credit, a roofing product's reflectance and thermal emittance must be tested and certified according to CRRC procedures. If a CRRC rating is not obtained for roofing products, default values for reflectance and emittance must be used.

I. Rating and Labeling

§10-113

When a cool roof is installed to meet the prescriptive requirement or are used for compliance credit, the products must be tested and labeled by the Cool Roof Rating Council (CRRC) as specified in §10-113 of the Standards. The CRRC is the supervisory entity responsible for certifying cool roof products. The CRRC test procedure is documented in CRRC-1, the CRRC Product Rating Program Manual. This test procedure includes tests for both solar reflectance and thermal emittance.

An example of an approved CRRC product label


	Solar Reflectance	Initial	Weathered
	Thermal Emittance	0.00	Pending
		0.00	Pending
	Rated Product ID Number - - - - - Licensed Seller ID Number - - - - - Classification Production Line		
<small> Cool Roof Rating Council ratings are determined for a fixed set of conditions, and may not be appropriate for determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance on building performance may vary. Manufacturer of product stipulates that these ratings were determined in accordance with the applicable Cool Roof Rating Council procedures. </small>			

Figure 3-20 – Sample CRRC Product label and information

J. Solar Reflectance, Thermal Emittance, and Solar Reflectance Index (SRI)

§110.8(i)1,2, and 3

To demonstrate compliance with the Standards, all cool roofing products must be certified and labeled according to CRRC procedures. The CRRC certification includes solar reflectance and thermal emittance. There are two kinds of solar reflectance:

1. Initial and 3-year Aged Solar Reflectance and Thermal Emittance

All requirements of the Standards are based on the 3-year aged solar reflectance. However, if the aged value for the reflectance is not available in the CRRC's Rated Product Directory, then the aged value shall be derived from the CRRC initial value. The equation below can be used to calculate the aged rated solar reflectance until the appropriate aged rated value for the reflectance is posted in the directory.

$$\text{Aged Reflectance}_{\text{calculated}} = (0.2 + \beta[\rho_{\text{initial}} - 0.2])$$

Where,

ρ_{initial} = Initial Reflectance listed in the CRRC Rated Product Directory

β = 0.65 for Field Applied Coating, or 0.70 for Not a Field Applied Coating

The Standards do not distinguish between initial and aged thermal emittance, meaning that either value can be used to demonstrate compliance with the Standards. If a manufacturer fails to obtain CRRC certificate for their roofing products, the following default aged solar reflectance and thermal emittance values must be used for compliance:

- a. For asphalt shingles, 0.08/0.75
- b. For all other roofing products, 0.10/0.75

K. Solar Reflectance Index (SRI)

The temperature of a surface depends on the solar radiation incident, surface's reflectance, and emittance. The SRI measures the relative steady-state surface temperature of a surface with respect to standard white (SRI=100) and standard black (SRI=0) under the standard solar and ambient condition. A calculator has been produced by the staff at Lawrence Berkeley National Laboratory, which calculates the SRI by designating the Solar Reflectance and Thermal emittance of the desired roofing material. The calculator can be found at <http://www.energy.ca.gov/title24/2013standards>. SRI calculations must be based on moderate wind velocity of 2-6 meters per second. To calculate the SRI, the 3-year aged value of the roofing product must be used. By using the SRI calculator a cool roof may comply with an emittance lower than 0.85, as long as the aged reflectance is higher and vice versa.

L. Field Applied Liquid Coatings

§110.8(l)4, Table 110.8-C

Liquid roof coatings applied to low-sloped roofs in the field as the top surface of a roof covering shall comply with the following mandatory requirements and descriptions. There are a number of liquid products, including elastomeric coatings and white acrylic coatings that qualify for Field Applied Liquid Coatings. The Standards specify minimum performance and durability requirements for field-applied liquid coatings. Please note that these requirements do not apply to industrial coatings that are factory-applied, such as metal roof panels. The requirements address elongation, tensile strength, permeance, and accelerated weathering. The requirements depend on the type of coating and are described in greater detail below.

M. Aluminum-Pigmented Asphalt Roof Coatings

Aluminum-pigmented coatings are silver-colored coatings that are commonly applied to modified bitumen and other roofing products. The coating has aluminum pigments that float to the top surface of the coating while it is setting, providing a shiny and reflective surface. Because of the shiny surface and the physical properties of aluminum, these coatings have a thermal emittance below 0.75, which is the minimum rating for prescriptive compliance. The overall envelope TDV energy approach is typically used to achieve compliance with these coatings.

This class of field-applied liquid coatings shall be applied across the entire surface of the roof and meet the dry mil thickness or coverage recommended by the coating manufacturer, taking into consideration the substrate on which the coating will be applied to. Also, the aluminum-pigmented asphalt roof coatings shall be manufactured in accordance with ASTM D2824.³ Standard Specification is also required for Aluminum-Pigmented Asphalt Roof Coatings, Nonfibered, Asbestos Fibered, and Fibered without Asbestos that are suitable for application

³ ASTM D2824 / D2824M-13, Standard Specification for Aluminum-Pigmented Asphalt Roof Coatings, Nonfibered, and Fibered without Asbestos, ASTM International, West Conshohocken, PA, 2013, www.astm.org.
Scope: This specification covers asphalt-based, aluminum roof coatings suitable for application to roofing or masonry surfaces by brush or spray. The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combined values from the two systems may result in non-conformance with the standard. The following precautionary caveat pertains only to the test method portion, Section 8, of this specification: This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

to roofing or masonry surfaces by brush or spray. Use ASTM D6848, Standard Specification for Aluminum Pigmented Emulsified Asphalt used as a Protective Coating for Roofing; installed in accordance with ASTM D3805,⁴ Standard Guide for Application of Aluminum-Pigmented Asphalt Roof Coatings.

N. Cement-Based Roof Coatings

This class of coatings consists of a layer of cement and has been used for a number of years in the central valley of California and in other regions. These coatings may be applied to almost any type of roofing product. Cement-based coatings shall be applied across the entire roof surface to meet the dry mil thickness or coverage recommended by the manufacturer. Also, cement-based coatings shall be manufactured to contain no less than 20% Portland Cement and meet the requirements of ASTM D822, ASTM C1583 and ASTM D5870.

O. Other Field-Applied Liquid Coatings

Other field-applied liquid coatings include elastomeric and acrylic-based coatings. These coatings must be applied across the entire surface of the roof surface to meet the dry mil thickness or coverage recommended by the coating manufacturer, taking into consideration the substrate on which the coating will be applied. The field-applied liquid coatings must be tested to meet a number of performance and durability requirements as specified in Table 110.8-C of the Standards or the minimum performance requirements of ASTM C836, D3468, D6083, or D6694, whichever are appropriate to the coating material.

P. Infiltration and Air leakage

§110.7

All joints and other openings in the building envelope that are potential sources of air leakage must be caulked, gasketed, weather-stripped, or otherwise sealed to limit air leakage into or out of the building. This applies to penetrations for pipes and conduits, ducts, vents, and other openings. It means that all gaps between wall panels, around doors, and other construction joints must be well sealed. Ceiling joints, lighting fixtures, plumbing openings, doors, and windows should all be considered as potential sources of unnecessary energy loss due to infiltration.

No special construction requirements are necessary for suspended (T-bar) ceilings, provided they meet the requirements of §110.8(e). Standard construction is typically adequate for meeting the infiltration/exfiltration requirements unless an air barrier is required (see Section 3.3.5 G).

⁴ ASTM D3805 / D3805M-97(2009), Standard Guide for Application of Aluminum-Pigmented Asphalt Roof Coatings, ASTM International, West Conshohocken, PA, 2009, www.astm.org.

Scope: This guide covers the application methods for Specification D 2824 Aluminum-Pigmented Asphalt Roof Coatings, Non-Fibered (Type I), Asbestos Fibered (Type II), and Fibered without Asbestos (Type III), for application on asphalt built-up roof membranes, modified bitumen roof membranes, bituminous base flashings, concrete surfaces, metal surfaces, emulsion coatings, and solvent-based coatings. This guide does not apply to the selection of a specific aluminum-pigmented asphalt roof coating type for use on specific projects. The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combined values from the two systems may result in non-conformance with the standard. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

Q. Mandatory Insulation Requirements (Newly Constructed Buildings)

§120.7

Newly constructed nonresidential, high-rise residential and hotel/motel buildings must meet mandatory insulation requirements for opaque portions of the building that separate conditioned spaces from unconditioned spaces or ambient air. The U-factor for each assembly type shall not exceed the values listed below. Determining the total weight-averaged U-factor is allowed for all assembly types except for light and heavy mass walls. Joint Appendix JA-4 of the Reference Appendices illustrates the allowed procedure for calculating U-factors. The representative constructions that meet these requirements are shown in parentheses. U-factors allow greater flexibility in the design choice of individual components making up a given assembly that meet the maximum U-factor requirement and design conditions of the envelope.

R. Roof/Ceiling Insulation

1. Metal Building: Weighted average U-factor of U-0.098 (R-19 screw down roof, no thermal blocks).
2. Wood Framed and Others: Weighted average U-factor of U-0.075 (2x4 rafter, R-19 insulation).

S. Wall Insulation

1. Metal Building: Weighted average U-factor U-0.113 (single layer of R-13 batt insulation).
2. Metal Framed: Weighted average U-factor U-0.105 (R-8 continuous insulation).
3. Light Mass Walls: 6 inches or greater Hollow Core Concrete Masonry Unit having a U-factor not to exceed 0.440 (partially grouted with insulated cells).
4. Heavy Mass Walls: 8 inches or greater Hollow Core Concrete Masonry Unit having a U-factor not to exceed 0.690 (solid grout concrete, normal weight, 125 lb/ft³).
5. Wood Framed and Others: Weighted average U-factor of U-0.110 (R-11 batt insulation).

Glass Spandrel Panels and Glass Curtain Wall: Weighted average U-factor of U-0.280.

T. Floor and Soffit Insulation

1. Raised Mass Floors: A minimum of 3 inches of lightweight concrete over a metal deck or the weighted average U-factor of the floor assembly shall not exceed U-0.269.
2. Other Floors: Weighted average U-factor of U-0.071.
3. Heated Slab Floor: A heated slab floor shall be insulated to meet the requirements of §110.8(g).

U. Mandatory Insulation Requirements (Altered Buildings)

§141.0

Altered buildings must meet mandatory insulation requirements for opaque portions of the building that separate conditioned spaces from unconditioned spaces or ambient air. For alterations, different mandatory insulation requirements for the building envelope apply than for newly constructed buildings (§141.0(b)1). The weighted U-factor for each assembly type shall not exceed the values listed below. Joint Appendix JA-4 of the Reference Appendices illustrates the allowed procedure for calculating U-factors. U-factors allow greater flexibility in the design choice of individual components making up a given assembly that meet the maximum U-factor requirement and design conditions of the envelope.

V. Wall Insulation

1. Metal Building: Minimum R-13 or maximum weighted average U-factor U-0.113.
2. Metal Framed: Minimum R-13 or maximum weighted average U-factor U-0.217.
3. Wood Framed and Others: Minimum R-11 or maximum weighted average U-factor U-0.110.
4. Glass Spandrel Panels and Glass Curtain Wall: Minimum R-4 or maximum weighted average U-factor U-0.280.
5. Light and Heavy Mass Walls: No minimum R-value required.

W. Floor and Soffit Insulation

1. Raised Framed Floors: Minimum R-11 or maximum weighted average U-factor U-0.071.
2. Raised Mass Floors in High-rise Residential and Hotel/Motel Guest Rooms: Minimum R-6 or maximum weighted average U-factor U-0.111.
3. Raised Mass Floors in other Occupancies: No minimum R-value required.

3.3.2 Prescriptive Envelope Requirements

The prescriptive requirements include minimum insulation levels for roofs/ceilings, walls, and floors. The requirements are expressed as a maximum U-factor. The U-factor criterion are given for different classes of construction such as wood framed, metal framed, metal building, and mass assemblies. The assembly U-factor and descriptions of a particular roof/ceiling, wall or floor can be found in the appropriate tables listed in Reference Joint Appendix JA4 or by using the EZFrame2013 assembly calculator. Mandatory minimum insulation levels must always be met, regardless of prescriptive insulation levels prescribed by the standards.

When an assembly of the proposed building does not precisely match one of the choices in Reference Joint Appendix JA4, choose the best match which captures: (1) the overall type of assembly (e.g., masonry, wood frame, metal frame); and (2) an insulation level in the Reference Joint Appendix JA4 assembly which is the same or less than the proposed assembly; or use the EZFrame2013 assembly calculator.

Insulation requirements vary by climate zone and occupancy type. Table 140.3-B of the standards specifies insulation levels for nonresidential buildings, including relocatable public school buildings. Table 140.3-C of the standards specifies insulation requirements for high-rise residential buildings and hotel/motel guest rooms. Requirements for nonresidential buildings are more stringent than for high-rise residential buildings and hotel/motel guest rooms because these buildings are assumed to be heated and cooled continuously. Table 140.3-D of the standards specifies insulation levels for relocatable public school buildings where the manufacturer certifies their use in all California climate zones; these criteria are not climate dependent.

A. Exterior Roofs and Ceilings

§140.3(a)1B

Under the prescriptive requirements, exterior roofs or ceilings must have an assembly U-factor equal to or lower than the U-factor criterion for nonresidential, high-rise residential buildings and relocatable public school buildings (see 3-11). The U-factor values for exterior roofs and ceilings can be derived from Reference Joint Appendix JA4 and must be used to determine compliance with the maximum assembly U-factor requirements. Alternatively, the EZFrame2013 assembly calculator can be used to determine U-factors for assemblies and/or components not listed in JA4 tables.

Table 3-10 – Roof/Ceiling U-Factor Requirements

Building Type		Climate Zones							
		1	2	3	4	5	6	7	8
Nonresidential	Metal Bldg	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065
	Wood-framing & Other framing type	0.049	0.039	0.039	0.039	0.049	0.075	0.067	0.067
High-rise Residential	Metal Bldg	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065
	Wood-framing & Other framing type	0.034	0.028	0.039	0.028	0.039	0.039	0.039	0.025
Relocatable Public School Buildings	Metal Bldg	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048
	Wood-framing & Other framing type	0.039	0.039	0.039	0.039	0.039	0.039	0.039	0.039
Building Type		Climate Zones							
		9	10	11	12	13	14	15	16
Nonresidential	Metal Bldg	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065
	Wood-framing & Other framing type	0.049	0.039	0.039	0.039	0.039	0.039	0.039	0.039
High-rise Residential	Metal Bldg	0.065	0.065	0.065	0.065	0.065	0.065	0.065	0.065
	Wood-framing & Other framing type	0.034	0.028	0.039	0.028	0.028	0.028	0.028	0.028
Relocatable Public School Buildings	Metal Bldg	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048
	Wood-framing & Other framing type	0.039	0.039	0.039	0.039	0.039	0.039	0.039	0.039

Summary from Standards Tables 140.3-B, 140.3-C and 140.3-D

Figure 3-21 shows acceptable means of meeting the U-factor criteria for metal roofs. For screw down metal roofs with no thermal blocks, continuous insulation will be required to meet the U-factor requirement.

The mandatory measures prohibit insulation from being installed directly over suspended ceilings (see previous section), except for limited circumstances.

The U-factor must be selected from Reference Joint Appendix JA4. Alternatively, the EZFrame2013 assembly calculator can be used to determine U-factors for assemblies and/or components not listed in JA4 tables.

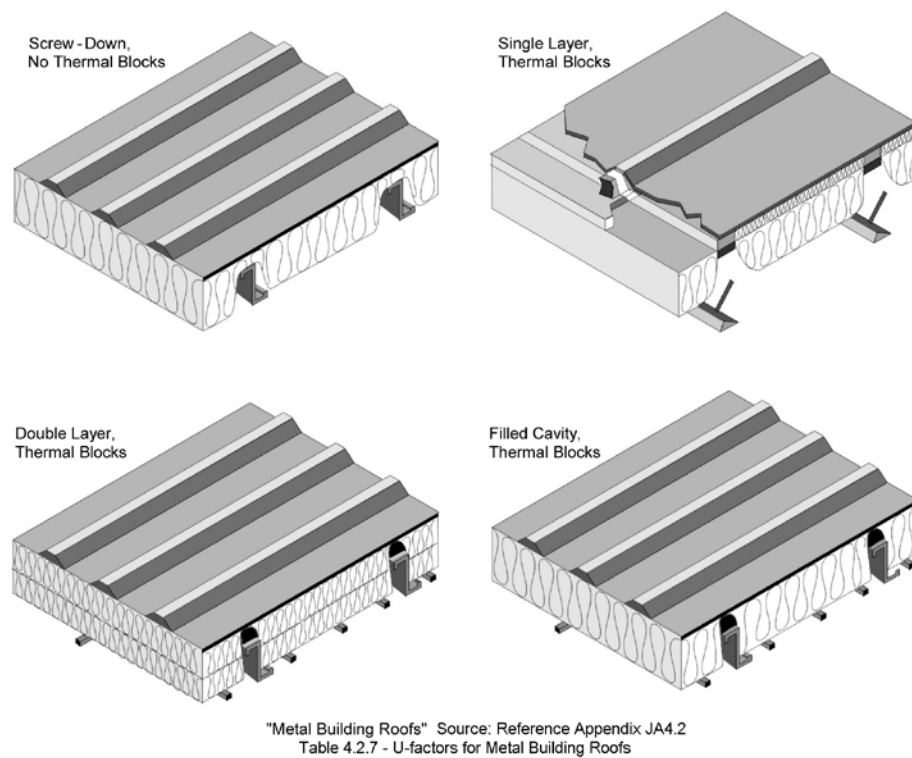


Figure 3-21 – Acceptable Metal-to-Metal Roof Constructions

B. Roofing Products (Cool Roof)

The prescriptive requirements call for roofing products to meet the solar reflectance and thermal emittance in both low-sloped and steep-sloped roof applications for nonresidential buildings. A qualifying roofing product under the prescriptive approach for a nonresidential building must have an aged solar reflectance and thermal emittance greater than or equal to that the values indicated in Table 3-11 below. Table 3-12 is for high-rise residential buildings and hotel/motel guest rooms and Table 3-13 is for relocatable public school buildings where manufacturer certifies use in all climate zones.

Table 3-11 – Prescriptive Criteria for Roofing Products for Nonresidential Buildings

			Climate Zones															
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Roofing Products	Low-sloped	Aged Reflectance	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63
		Emittance	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
		SRI	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75
	Steep Sloped	Aged Reflectance	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
		Emittance	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
		SRI	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16

Table 3-12 – Prescriptive Criteria for Roofing Products for High-rise Residential Buildings and Guest Rooms of Hotel/Motel Buildings

			Climate Zones															
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Roofing Products	Low-sloped	Aged Reflectance	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63	0.63
		Emittance	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
		SRI	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75
	Steep Sloped	Aged Reflectance	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
		Emittance	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
		SRI	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16

Table 3-13 – Prescriptive Criteria for Roofing Products for Relocatable Public School Buildings, Where Manufacturer Certifies Use in All Climate Zones

Roofing Products	Aged Reflectance/Emittance
Low-Sloped	0.63/0.75
SRI	75
Steep-Sloped	0.20/0.75
SRI	16

If the aged value for the solar reflectance is not available in the CRRC's Rated Product Directory, then the equation in Section 3.3.1H can be used until the aged rated value for the reflectance is posted in the directory.

There are five exceptions to the minimum prescriptive requirements for solar reflectance and thermal emittance or the SRI:

1. Wood framed roofs in climate zones 3 and 5 are exempt if the roof assembly has a U-factor of 0.039 or lower.
2. Metal building roofs in climate zones 3 and 5 are also exempted if the roof assembly has a U-factor 0.048 or lower.
3. Roof area covered by building-integrated photovoltaic panels and building integrated solar thermal panels is not required to meet the cool roof requirements.
4. If the roof construction has a thermal mass like gravel, concrete pavers, stone or other materials with a weight of at least 25 lb/ft², over the roof membrane, then it is exempt from the above requirements for solar reflectance and thermal emittance or SRI.

Where a low-sloped nonresidential roof's aged reflectance is less than the prescribed requirement, insulation trade-offs are available. By increasing a roof's insulation level a roofing product with a lower reflectance than the prescriptive requirements can be used to meet the Cool Roof requirements. The appropriate U-factor can be determined from Table 3-14 for nonresidential buildings based on roof type, climate zone and aged reflectance of less than 0.63.

Table 3-14- (Standards Table 140.3) Roof / Ceiling Insulation Tradeoff for Aged Solar Reflectance

Nonresidential					
Aged Solar Reflectance	Metal Building Climate Zone 1-16 U-factor	Wood framed and Other Climate Zone 1 & 5 U-factor	Wood Framed and Other Climate Zone 2-4, 9-16 U-factor	Wood Framed and Other, Climate Zone 6 U-factor	Wood Framed and Other Climate Zone 7 & 8 U-factor
0.62-0.60	0.061	0.045	0.036	0.065	0.059
0.59-0.55	0.054	0.041	0.034	0.058	0.053
0.54-0.50	0.049	0.038	0.032	0.052	0.048
0.49-0.45	0.047	0.035	0.030	0.047	0.044
0.44-0.40	0.043	0.033	0.028	0.043	0.040
0.39-0.35	0.039	0.031	0.027	0.039	0.037
0.34-0.30	0.035	0.029	0.025	0.037	0.035
0.29-0.25	0.033	0.027	0.024	0.034	0.032

C. Exterior Walls

§140.3(a)2

Under the prescriptive requirements, exterior walls must have an assembly U-factor equal to or lower than the U-factor criterion for nonresidential, high-rise residential buildings and relocatable public school buildings (see Table 3-15 below).

The U-factor for exterior walls from Reference Joint Appendix JA4 must be used to determine compliance with the maximum assembly U-factor requirements. The Standards no longer allow using the R-value of the cavity or continuous insulation to demonstrate compliance with the insulation values of the Reference Joint Appendix JA4; only U-factors may be used to demonstrate compliance.

For metal framed walls with insulation between the framing section, continuous insulation may need to be added to meet the U-factor requirements of the Standards.

For light mass walls, insulation is not required for buildings in south coast climates but is required for other climates. For heavy mass walls, insulation is not required for buildings in

central coast or south coast climates but is required for other climates.

Table 3-15 – Wall U-Factor Requirements

Building Type		1	2	3	4	5	6	7	8
Non-residential	Metal Bldg	0.113	0.061	0.113	0.061	0.061	0.113	0.113	0.061
	Metal- Frame	0.098	0.062	0.082	0.062	0.062	0.098	0.098	0.062
	Mass Light	0.196	0.170	0.278	0.227	0.44	0.44	0.44	0.44
	Mass Heavy	0.253	0.650	0.650	0.650	0.650	0.690	0.690	0.690
	Wood-Frame	0.102	0.059	0.110	0.059	0.102	0.110	0.110	0.102
Residential High-rise	Metal-Frame	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
	Metal Bldg	0.105	0.105	0.105	0.105	0.105	0.105	0.105	0.105
	Mass Light	0.170	0.170	0.170	0.170	0.170	0.227	0.227	0.227
	Mass Heavy	0.160	0.160	0.160	0.184	0.211	0.690	0.690	0.690
	Wood-Frame	0.059	0.059	0.059	0.059	0.059	0.059	0.059	0.059
Relocatable Public School Buildings	Wood-Frame	0.059	0.059	0.059	0.059	0.059	0.059	0.059	0.059
	Metal-Frame	0.062	0.062	0.062	0.062	0.062	0.062	0.062	0.062
	Metal Bldg	0.057	0.057	0.057	0.057	0.057	0.057	0.057	0.057
	Mass Light – 7.0≤ HC	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170
	Other	0.059	0.059	0.059	0.059	0.059	0.059	0.059	0.059

Building Type		9	10	11	12	13	14	15	16
Non-residential	Metal Bldg	0.061	0.061	0.061	0.061	0.061	0.061	0.057	0.061
	Metal-Frame	0.062	0.062	0.062	0.062	0.062	0.062	0.062	0.062
	Mass Light	0.44	0.170	0.170	0.170	0.170	0.170	0.170	0.170
	Mass Heavy	0.690	0.650	0.184	0.253	0.211	0.184	0.184	0.160
	Wood-Frame	0.059	0.059	0.059	0.059	0.059	0.059	0.042	0.059
Residential High-rise	Metal Bldg	0.061	0.061	0.057	0.057	0.057	0.057	0.057	0.057
	Metal-Frame	0.105	0.105	0.105	0.105	0.105	0.105	0.105	0.105
	Mass Light	0.196	0.170	0.170	0.170	0.170	0.170	0.170	0.170
	Mass Heavy	0.690	0.690	0.184	0.253	0.211	0.184	0.184	0.160
	Wood-Frame	0.059	0.059	0.042	0.059	0.059	0.042	0.042	0.042
Relocatable Public School Buildings	Wood-Frame	0.059	0.059	0.059	0.059	0.059	0.059	0.059	0.059
	Metal-Frame	0.062	0.062	0.062	0.062	0.062	0.062	0.062	0.062
	Metal Bldg	0.057	0.057	0.057	0.057	0.057	0.057	0.057	0.057
	Mass Light – 7.0≤ HC	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170
	Other	0.059	0.059	0.059	0.059	0.059	0.059	0.059	0.059

The U-factor criteria for walls depend on the class of construction. U-factors used for compliance must be selected from Reference Joint Appendix JA4. Alternatively, the EZFrame2013 assembly calculator can be used to determine U-factors for assemblies and/or components not listed in JA4 tables.

There are seven classes of wall constructions: wood frame, metal frame, metal building walls, light mass, heavy mass, furred walls, and others see (Table 3-15). The “other” category is used for any wall type that does not fit into one of the other six wall classes. The following provides additional information about each type of wall system:

1. **Wood framed walls:** As defined by the 2010 California Building Code, Type IV buildings typically have wood framed walls. Framing members typically consist of 2x4 or 2x6 framing members spaced at 24 in. or 16 in. OC. Composite framing members and engineered wood products also qualify as wood framed walls if the framing members are non-metallic. Structurally insulated panels (SIPS) are another construction type that qualifies as wood framed. SIPS panels typically consist of rigid foam insulation sandwiched between two layers of oriented strand board (OSB). Reference Joint Appendix JA4, Table 4.3.1 has data for conventional wood framed walls and Table 4.3.2 has data for SIPS panels.
2. **Metal framed walls:** Many nonresidential buildings and high-rise residential buildings require non-combustible construction, and this is achieved with metal framed walls. Often metal framed walls are not structural and are used as infill panels in rigid framed steel or concrete buildings. Batt insulation is less effective for metal framed walls (compared to wood framed walls) because the metal framing members are more conductive. In most cases, continuous insulation is required to meet prescriptive U-factor requirements. From Reference Joint Appendix JA4, Table 4.3.3 has data for metal framed walls.
3. **Metal building walls:** Metal building walls consist of a metal building skin that is directly attached to metal framing members. The framing members are typically positioned in a horizontal direction and spaced at about 4 ft. A typical method of insulating metal buildings walls is to drape the insulation over the horizontal framing members and to compress the insulation when the metal exterior panel is installed.
4. **Low-mass walls:** Low-mass walls have a heat capacity (HC) greater or equal to 7.0 but less than 15.0 Btu/°F-ft². See the definition below for heat capacity. From Reference Joint Appendix JA4, Tables 4.3.5 and 4.3.6 have U-factor, C-factor, and heat capacity data for hollow unit masonry walls, solid unit masonry and concrete walls, and concrete sandwich panels.
5. **High-mass walls:** Have an HC equal to or greater than 15.0 Btu/°F-ft². See Reference Joint Appendix JA4 for HC data on mass walls.

Note: For low- and high-mass walls the **heat capacity** is the amount of heat required to raise the temperature of the material by one degree F. By storing heat, materials with a high heat capacity, or thermal mass, have a tendency to dampen temperature swings throughout the day. For this reason, U-factor criteria are less stringent for mass walls than for framed construction.

6. **Furred walls:** Are a specialty wall commonly applied to a mass wall type. See figure below. The Reference Joint Appendix JA4 Table 4.3.5, 4.3.6 or other masonry tables list alternative walls. Additional continuous insulation layers are selected from Reference Joint Appendix JA4 Table 4.3.13 and calculated using either Equation 4-1 or 4-4 from the JA4.



Figure 3-22 – Brick wall with furring details

7. **Spandrel panels and glass curtain walls:** These wall types consist of metalized or glass panels often hung on outside of structural framing to create exterior wall elements around fenestration and between floors. See Reference Joint Appendix JA4, Table 4.3.8 for U-factor data.
8. **Continuous Insulation:** For some climate zones, mass walls require continuous insulation to meet the U-factor requirements. When this is the case, the effect of the continuous insulation is estimated by Equation 4-1 in Reference Joint Appendix JA4.

$$U_{\text{prop}} = 1 / [(1/U_{\text{col,A}}) + R_{\text{cont,insul}}]$$

Example 3-3

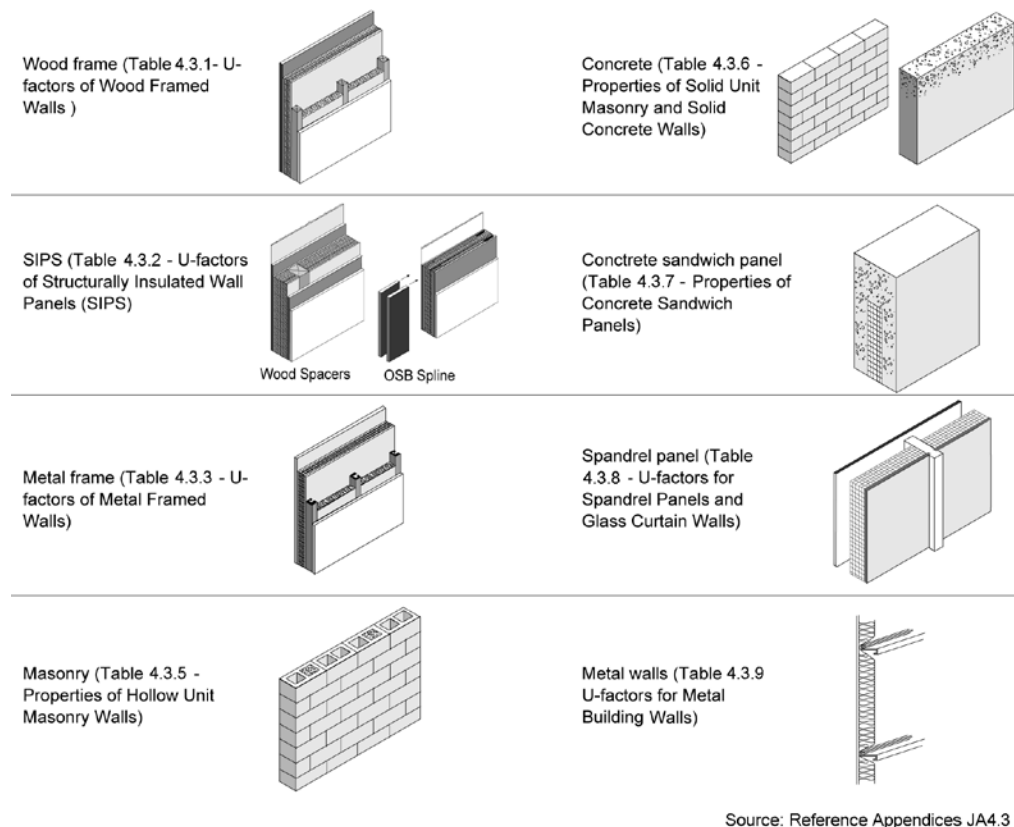
Question

An 8 inches (20 cm) medium-weight concrete block wall with uninsulated cores has 1 inch (25 mm) thick exterior polystyrene insulation with an R-value of R-5. What is the U-factor for this assembly?

Answer

From Reference Joint Appendix Table 4.3.5, the U-factor for the block wall is 0.53. From Equation 4-1, the U-factor is calculated as:

$$U = 1 / [(1/0.53) + 5] = 0.145$$



Source: Reference Appendices JA4.3

Figure 3-23 – Classes of Wall Constructions

Framed or block walls can also have insulation installed between interior or exterior furring strips. The effective continuous R-value of the furring/insulation layer is shown in Table 4.3.13 of Reference Joint Appendix JA4.

D. Demising Walls

§110.8(f), §140.3(a)3 and Exception to §140.3(a)5A

Demising walls, separating conditioned space from enclosed unconditioned space, must be insulated with a minimum of R-13 insulation if the wall is a framed assembly. If it is not a framed assembly, then no insulation is required. This applies only to the opaque portion of the wall.

The rationale for insulating demising walls is that the space on the other side may remain unconditioned indefinitely. For example, the first tenant in a warehouse building cannot know whether the future neighbor will use the adjoining space as unheated warehouse space or as an office. This requirement assures at least some insulation in the wall.

E. Exterior Floors and Soffits

§140.3(a)4

Under the prescriptive requirements, exterior floors and insulated soffits must have an assembly U-factor equal to or lower than the U-factor criterion for nonresidential, high-rise

residential buildings and relocatable public school buildings in Table 3- below. The U-factor for exterior floors and soffits from Reference Joint Appendix JA4 shall be used to determine compliance with the maximum assembly U-factor requirements. The Standards no longer allow using the R-value of the cavity or continuous insulation to demonstrate compliance with the insulation values of the Reference Joint Appendix JA4; only U-factors may be used to demonstrate compliance. For metal framed floors, batt insulation between framing section may need continuous insulation to be modeled and installed on the interior or exterior to meet the U-factor requirements of the Standards.

The U-factor criteria depend on whether the floor is a mass floor or not. A mass floor is one constructed of concrete and for which the HC is greater than or equal to 7.0 Btu/°F-ft².

Table 3-16 – Floor/Soffit U-Factor Requirements

Building Type	Door Type	Climate Zones							
		1	2	3	4	5	6	7	8
Nonresidential	Mass	0.092	0.092	0.269	0.269	0.269	0.269	0.269	0.269
	Other	0.048	0.039	0.071	0.071	0.071	0.071	0.071	0.071
High-rise Residential	Mass	0.045	0.045	0.058	0.058	0.058	0.069	0.092	0.092
	Other	0.034	0.034	0.039	0.039	0.039	0.039	0.071	0.039
Relocatable Public School Buildings	Wood-Framed and Other	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048
Building Type	Door Type	Climate Zones							
		9	10	11	12	13	14	15	16
Nonresidential	Mass	0.269	0.269	0.092	0.092	0.092	0.092	0.092	0.058
	Other	0.071	0.071	0.039	0.071	0.071	0.039	0.039	0.039
High-rise Residential	Mass	0.092	0.069	0.058	0.058	0.058	0.045	0.058	0.037
	Other	0.039	0.039	0.039	0.039	0.039	0.034	0.039	0.034
Relocatable Public School Buildings	Wood-Framed and Other	0.048	0.048	0.048	0.048	0.048	0.048	0.048	0.048

The U-factor criteria for concrete raised floors depend on whether the floor is a mass floor or not. A mass floor is one constructed of concrete and for which the heat capacity is greater than or equal to 7.0 Btu/°F-ft².

Insulation levels for nonresidential concrete raised floors with HC ≥ 7.0 using U-factor for compliance, from Reference Joint Appendix JA4, Table 4.4.6, are equivalent to no insulation in climate zones 3-10 and associated U-factors to continuous insulation of R-8 in climate zones 1, 2, 11 through 15, and R-15 in climate zone 16.

To determine the U-factor insulation levels for high-rise residential concrete raised floors, use the U-factors that are associated with R-8 continuous insulation in climate zones 7 through 9; R-15 in climate zones 3-5 and 11-13; with additional insulation required in the desert and mountain climate zones 1, 2, 14, and 16.

Table 4.4.6 from Reference Joint Appendix JA4 is used with mass floors while Tables 4.4.1 through 4.4.5 are used for non-mass floors. See also Figure 3-25.

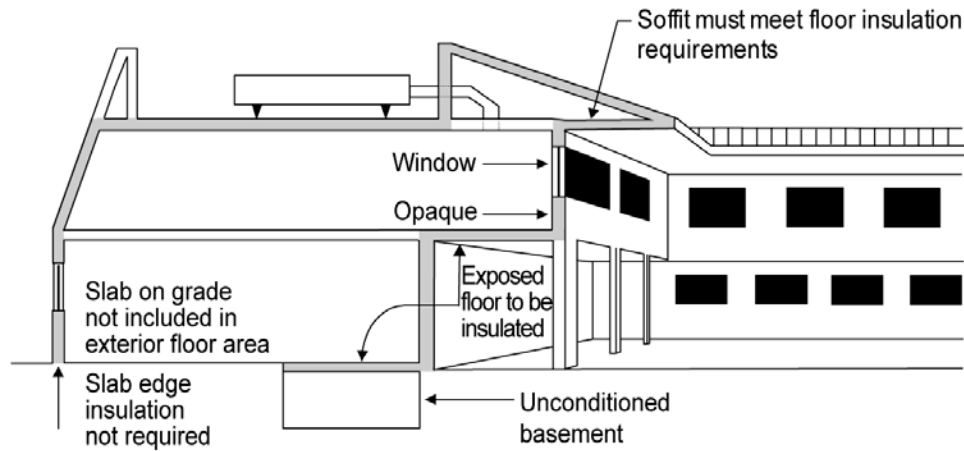
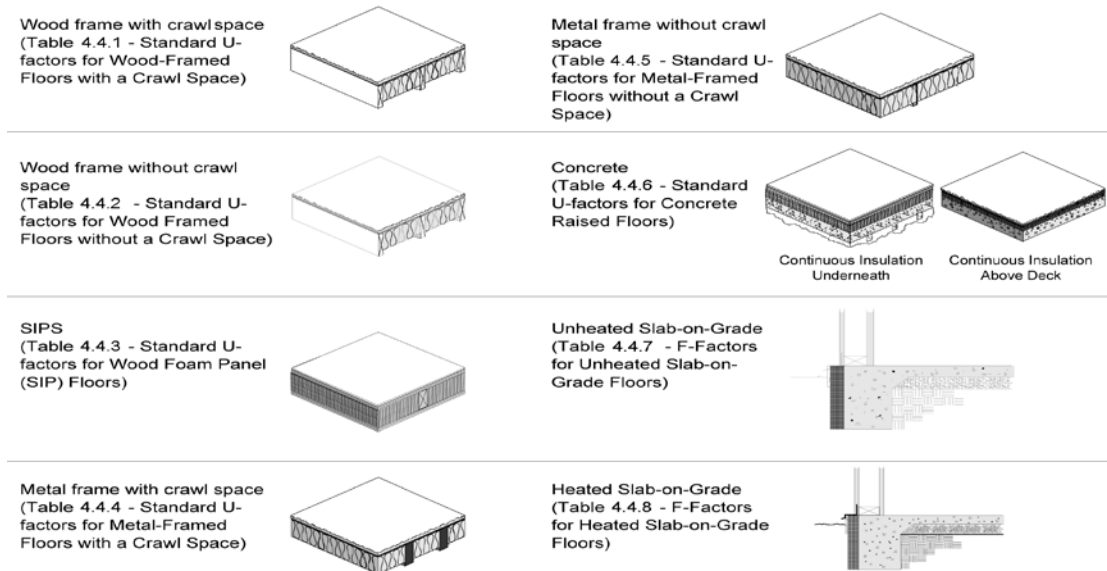


Figure 3-24 – Requirements for Floor/Soffit Surfaces



Source: Reference Appendix JA4.4

Figure 3-25 – Classes of Floor Constructions

F. Exterior Doors

§140.3(a)7

The Standards provide new prescriptive requirements for exterior doors. The Standards establish U-factor requirements for swinging and non-swinging doors. A maximum U-factor of 0.70 is allowed for swinging doors. For non-swinging doors the criteria depends on the climate zone as shown in the Table 3-17 below.

When glazing area exceeds one-half of the entire door area, it is then defined as a fenestration product in the Standards, and the entire door area is modeled as a fenestration unit. If the glazing area is less than half the door area, the glazing must be modeled as the glass area plus 2 inches in each direction of the opaque door surface (to account for a frame). However, exterior doors are a part of the gross exterior wall area and must be considered when calculating the window-wall-ratio. Table 3- from Reference Joint Appendix JA4 has U-factors for exterior doors.

Table 3-17 – Door Requirements Summary (Standards Table 140.3-B and 140.3-C)

Building Type	Door Type	Climate Zones							
		1	2	3	4	5	6	7	8
Nonresidential	Non-Swinging	0.50	1.45	1.45	1.45	1.45	1.45	1.45	1.45
	Swinging	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
High-rise Residential	Non-Swinging	0.50	1.45	1.45	1.45	1.45	1.45	1.45	1.45
	Swinging	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
Relocatable Public School Buildings	Non-Swinging	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50
	Swinging	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
Building Type	Door Type	Climate Zones							
		9	10	11	12	13	14	15	16
Nonresidential	Non-Swinging	1.45	1.45	1.45	1.45	1.45	1.45	1.45	0.50
	Swinging	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
High-rise Residential	Non-Swinging	1.45	1.45	1.45	1.45	1.45	1.45	1.45	0.50
	Swinging	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
Relocatable Public School Buildings	Non-Swinging	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50
	Swinging	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70

Example 3-8

Question

According to the provisions of the Standards, are cool roofs optional for nonresidential buildings or high-rise residential buildings?

Answer

The answer depends on the compliance approach you chose. For prescriptive compliance, compliance with solar reflectance and thermal emittance, or SRI is required where indicated in Standards Tables 140.3-B, C, and D. In the performance approach, reflectance and emittance values less than the minimum prescriptive requirements may be used; however, any deficit that results from this choice must be made up by improving other energy efficiency features in the building, which include envelope, space-conditioning system, and lighting systems.

Example 3-4

Question

Must all roofing materials used in California, whether cool roof or not, be certified by the CRRC and labeled accordingly?

Answer

No, but it does depend on the compliance approach you are using. A roof repair, such as for a leak, does not require the roofing product to be cool roof and/or certified by the CRRC.

If you are altering your roof, such as a new reroof, then either the prescriptive envelope component approach or the performance approach can be used for compliance.

In these compliance cases, the answer is yes; the roof must be certified and labeled by CRRC for nonresidential roofs. Note that if you are using the performance approach to receive compliance credit, you can either obtain a CRRC certification, OR use a default solar reflectance of 0.10 and thermal emittance of 0.75. Note that using default values instead of CRRC certificates may result in a significant energy penalty that must be made up by increasing energy efficiency in other building features. Also note that the default reflectance for asphalt roofs is different than tile and metal roofing products; see Example 3-8.

Example 3-5**(Reserved)****Example 3-6****Question**

Can I use solar reflectance and thermal emittance data generated by any nationally recognized and well-respected laboratory in lieu of CRRC ratings? Can in-house testing by the manufacturer be used to qualify my product?

Answer

Only CRRC ratings from the product directory list can be used to establish cool roof product qualification for Standards compliance. The CRRC process requires use of a CRRC-accredited laboratory [under most circumstances, an "Accredited Independent Testing Laboratory (AITL) defined by the CRRC program]. Any testing laboratory can become an AITL by following the CRRC accreditation process and satisfying the requirements. The roster of CRRC-accredited laboratories is posted on the CRRC website (<http://www.coolroofs.org>).

Example 3-7**Question**

The aged reflectance for the material I want to use for my roof is currently not available in the CRRC Rated Product Directory. Can I use the initial reflectance that is listed?

Answer

Yes. You have to use the equation $0.2 + \beta[\rho_{\text{initial}} - 0.2]$ where (ρ_{initial} = Initial Reflectance listed in the CRRC Rated Product Directory) to calculate the aged reflectance value until the aged value is available in the directory at some future time.

B= 0.65 for Field Applied Coating, or 0.70 for all other products other than Field Applied Coatings

Example 3-8**Question**

Can the reflectance and emittance requirements of Energy Star Cool Roofs be substituted for Standards requirements?

Answer

No. Only roofing products which are listed by the CRRC in their Rated Product Directory can be used to the Standards. CRRC currently is the only organization which have met the criteria set in §10-113.

Example 3-9

Question

Can I claim to have a cool roof, or can I get anything higher than a default reflectance, if my roof does not meet the field-applied coating performance requirements of the Standards?

Answer

No, you cannot claim to have a cool roof and you cannot claim higher energy credits if your roof does not meet the coating performance requirements of the Standards for field-applied coatings.

Example 3-10**Question**

How does a product get CRRC cool roof certification?

Answer

Any party wishing to have a product or products certified by CRRC should contact the CRRC - toll-free (866) 465-2523 from inside the US or (510) 482-4420, ext. 215 or email info@coolroofs.org. In addition, CRRC publishes the procedures in "CRRC-1 Program Manual," available for free on <http://www.coolroofs.org> or by calling the CRRC. However, working with CRRC staff is strongly recommended.

Example 3-11**Question**

Do alterations to the roof of an unconditioned building trigger cool roof requirements?

Answer

No, alterations to the roof of an unconditioned building do not trigger cool roof requirements. In general, the lighting requirements are the only requirements applicable for both newly constructed and altered unconditioned buildings; this includes §140.3(c), the skylight requirements. Building envelope (other than skylight requirements) and space-conditioning requirements do not apply to unconditioned buildings.

Example 3-12**Question**

What happens if I have a low-sloped roof on most of my buildings and steep-sloped roof on another portion of the roof? Do I have to meet the two different sets of rules in §140.3(a)1Ai and ii?

Answer

Yes, your building would have to meet both the low-sloped requirement and the steep-sloped roof requirements for the respective area.

Example 3-13**Question**

I am installing a garden roof (roofs whose top surface is composed of soil and plant) on top of an office building. Although garden roofs are not cool roofs by their reflectance properties, will they be allowed under the Standards?

Answer

Yes, the Energy Commission considers a garden roof as a roof with thermal mass on it.

Under *Exception 4* to §140.3(a)1Ai, if a garden roof has a dry unit weight of 25 lb/ft² then the garden roof is equivalent to cool roof.

G. Air Barrier

§140.3(a)9

Table 140.3-B of the standards specifies requirements for air barriers in climate zones 10-16. Air barrier requirements apply to nonresidential buildings, but not relocatable public school buildings. These requirements reduce the overall building air leakage rate in climate zones that benefit from this design measure. The reduction in air leakage can be met with a continuous air barrier that seals all joints and openings in the building envelope and is composed of:

- A. Materials having a maximum air permeance of 0.004 cfm/ft² (see Table 3-18 below), or
- B. Assemblies of materials and components having an average air leakage not exceeding 0.05 cfm/ft², or
- C. An entire building having an air leakage rate not exceeding 0.40 cfm/ft²

Table 3-18 – Materials Deemed to Comply As Air Barrier

	MATERIALS AND THICKNESS		MATERIALS AND THICKNESS
1	Plywood – min. 3/8 inches thickness	9	Built up roofing membrane
2	Oriented strand board – min. 3/8 inches thickness	10	Modified bituminous roof membrane
3	Extruded polystyrene insulation board – min. ½ inches thickness	11	Fully adhered single-ply roof membrane
4	Foil-back polyisocyanurate insulation board – min. ½ inches thickness	12	A Portland cement or Portland sand parge, or a gypsum plaster, each with min. 5/8-inches thickness
5	Closed cell spray foam with a minimum density of 2.0 pcf and a min. 1½ inches thickness	13	Cast-in-place concrete, or precast concrete
6	Open cell spray foam with a density no less than 0.4 pcf and no greater than 1.5 pcf, and a min. 5½ inches thickness	14	Fully grouted concrete block masonry
7	Exterior or interior gypsum board min. 1/2 inches thickness	15	Sheet steel or sheet aluminum
8	Cement board – min. 1/2 inches thickness	—	—

3.4 Relocatable Public School Buildings

Standards Table 140.3-D

Reference Nonresidential Appendix NA4

Public school building design is defined by two prescriptive requirements (listed in Tables 140.3-B and 140.3-D of the Standards). Table 140.3-B covers prescriptive requirements for climate-specific relocatable public school buildings; Table 140.3-D covers prescriptive requirements for relocatable public school buildings that can be installed in any climate. Building envelopes must meet the prescriptive requirements in §140.3. For additional design requirements, refer to §140.3 and Reference Nonresidential Appendix NA4. Manufacturers must certify compliance and provide documentation according to the chosen method of

compliance. Performance compliance calculations must be performed for multiple orientations, each model using the same proposed design energy features rotated through 12 different orientations and different climate zones (Reference Nonresidential Appendix NA4). Also see §140.3(a)8 and §141.0(b)2.

3.4.1 Performance Approach

§140.1 Performance
Reference Nonresidential Appendix NA4

When the manufacturer/builder certifies a relocatable public school building for use in any climate zone, the building must be designed and built to meet the energy budget for the most severe climate zones (as specified in the Reference Nonresidential Appendix NA4), assuming the prescriptive envelope criteria in Table 140.3-D.

When the manufacturer/builder certifies that the relocatable building is manufactured for use in specific climate zones and that the relocatable building cannot be lawfully used in other climate zones, the energy budget must be met for each climate zone that the manufacturer/building certifies, assuming the prescriptive envelope criteria in Table 140.3-B, including the non-north window RSHG and skylight SHGC requirements for each climate zone. The energy budget and the energy use of the proposed building must be determined using the multiple orientation approach specified in the Reference Nonresidential Appendix NA4. The manufacturer/builder shall meet the requirements for identification labels specified in §140.3(a)8.

Manufacturers may certify the relocatable classrooms for multiple orientations or for compliance for all climate zones statewide. Since relocatable public school buildings could be positioned in any orientation, it is necessary to perform compliance calculations for multiple orientations. Each model with the same proposed design energy features shall be rotated through 12 different orientations: either in climate zones 14, 15, and 16 for relocatables showing statewide compliance; or, in the specific climate zones that the manufacturer proposes for the relocatable be allowed to be installed (i.e., the building with the same proposed design energy features), the relocatable model is rotated in 30 degree increments. The relocatable model shall comply in each case. Approved compliance software programs shall automate the rotation of the building and reporting of the compliance results to insure it is done correctly and uniformly and to avoid unnecessary documentation.

Under the performance approach, energy use of the building is modeled by compliance software approved by the Energy Commission. The compliance software does an hourly simulation of the proposed building, including a detailed accounting of envelope heat transfers using the assemblies and fenestration input, and including the precise geometry of exterior overhangs or side fins. The most accurate tradeoffs between different envelope components – and between the envelope, the space-conditioning system and the installed lighting design – are therefore accounted for and compared with the standard design version of the building. The proposed design has to have TDV energy less than or equal to the standard design. This section presents some basic details on the modeling of building envelope components. Program users and those checking for enforcement should consult the most current version of the user's manuals and associated compliance supplements for specific instructions on the operation of the program. All compliance software, however, are required to have the same basic modeling capabilities. A discussion on the performance approach, and fixed and restricted inputs, is included in Chapter 9.

The following modeling capabilities are required by all approved nonresidential compliance software. These modeling features affect the thermal loads seen by the HVAC system model.

3.4.2 Opaque Surface Mass Characteristics

Heat absorption, retention and thermal transfer characteristics associated with the heat capacity of exterior opaque mass surfaces such as walls, roofs and floors are modeled. Typical inputs are spacing, thickness, Standard U-factor, JA4 Table references, Framed Cavity R-value and Proposed Assembly U-factor. The heat capacity of concrete masonry unit walls and solid concrete walls is provided in Tables 4.3.5 and 4.3.6 of Reference Joint Appendix JA4. Effective R-values for interior and exterior insulation are provided in Table 4.3.13 of Reference Joint Appendix JA4.

3.4.3 Opaque Surface

Heat gains and heat losses are modeled through opaque surfaces of the building envelope. The following inputs or acceptable alternative inputs are used by this modeling capability:

- A. Surface areas by opaque surface type.
- B. Surface orientation and slope.
- C. Thermal conductance of the surface. The construction assembly U-factor is chosen from tabulated values in Reference Joint Appendix JA4.
- D. Surface absorptance. Surface absorptance is a restricted input (except for roofs).

Note, for roofs, surface absorptance and emittance are variable inputs in the proposed design for roofs to provide a 'cool roof credit' in climate zones where a cool roof is not required. The roof reference design is set with a cool roof surface absorptance for nonresidential buildings in all climate zones. The difference in surface absorptance creates a credit that can be used with the whole building performance method. Cool roofs have both a high reflectance and a high emittance. The high reflectance keeps much of the sun's energy from being absorbed and becoming a component of heat transfer. The high emittance ensures that when the roof does warm up, its heat can escape through radiation to the sky. To model the proposed design as a cool roof, the roofing product must be listed in the Rated Product Directory of the Cool Roof Rating Council. If the roof is not rated, a default aged reflectance of 0.08 is used for asphalt or composition shingles and 0.10 for other roofing products. If the proposed design does not have a cool roof, the performance method may be used to trade off with other measures, such as increased insulation or HVAC equipment efficiency, so that the TDV energy of the proposed design does not exceed that of the standard design.

3.4.4 Fenestration Heat Transfer

Heat transfer through all fenestration surfaces of the building envelope are modeled using the following inputs:

- A. Fenestration areas. The glazing width and height dimensions are those of the rough-out opening for the window or fenestration product. Window area of the standard design is limited to the prescriptive limit of 40 percent of the gross wall area or 6 times the display perimeter, whichever is greater. If the proposed design window area

exceeds this limit, a trade-off may be made with measures such as increased envelope insulation or increased equipment efficiency to offset the energy penalty from fenestration.

- B. Fenestration orientation and slope. Vertical windows installed in a building located in any of the four cardinal orientation; North, South West, and East. Skylights are considered less than 60° from the horizontal and all windows and skylights provide solar gain that can have an effect on the overall energy of the building unless they are insulated glass.
- C. Fenestration thermal conductance. The overall U-factor shall be taken from NFRC rating information, default values in Table 110.6-A of the Standards or from the Alternative Default Fenestration, Reference Nonresidential Appendix NA6, if less than 1,000 ft².
- D. Fenestration solar heat gain coefficient. The SHGC shall be taken from NFRC rating information default values in Table 110.6-B of the Standards or from the Alternative Default Fenestration, Reference Nonresidential Appendix NA6 if less than 1,000 ft². The baseline building uses a solar heat gain coefficient equal to the relative solar heat gain value from Table 140.3-B, 140.3-C or 140.3-D. The baseline building has no overhangs, but overhangs can be modeled in the baseline building, as described below.

If the compliance software requires input of the shading coefficient (SC) instead of the SHGC, the shading coefficient shall be calculated by the following formula:

$$SC = SHGC / 0.87$$

3.4.5 Overhangs and Vertical Shading Fins

Approved compliance software programs are able to model overhangs and vertical fins. Typical inputs are overhang projection, height above window, window height and the overhang horizontal extension past the edge of the window. If the overhang horizontal extension (past the window jambs) is not an input, then the program must assume that the extension is zero (i.e., overhang width is equal to window width) which results in less benefits from the overhang.

Vertical fins are modeled with inputs of horizontal and vertical position relative to the window, the vertical height of the fin and the fin depth (projection outward perpendicular to the wall).

3.4.6 Interzone Surfaces

Heat transfer modeled through all surfaces separating different space conditioning zones may be modeled with inputs such as surface area, surface tilt and thermal conductance. Thermal mass characteristics may be modeled using the thickness, specific heat, density and types of layers that comprise the construction assembly. Demising partitions separating a conditioned space from an unconditioned space that are insulated with R-13 cavity insulation or with a U-factor less than 0.218 are modeled as adiabatic partitions (no heat transfer). Walls that separate directly conditioned zones from other conditioned zones are modeled as “air walls” with no heat capacity and an overall U-factor of 1.0 Btu/h-ft²-°F.

3.4.7 Slab-on-Grade Floors and Basement Floors

Heat transfer through slab-on-grade floors and basement floors is modeled by calculating perimeter heat losses and interior slab heat losses. The heat losses from the perimeter and the interior are modeled by the use of an F-factor that accounts for the rate of heat transfer from the slab to the soil. Reference Appendix JA4 contains F-factors for common insulation conditions (vertical insulation outside or a combination of the two). The user must select from the list of insulation conditions in Reference Appendix JA4. The insulation depth and insulation R-value affect heat loss through basement floors.

3.4.8 Historic Buildings

§100.0(a), Exception 1, states that qualified historic buildings, as defined in the California Historical Building Code (Title 24, Part 8 or California Building Code, Title 24, Part 2, Volume I, Chapter 34, Division II) are not covered by the Standards. However, non-historical components of the buildings, such as new or replaced space-conditioning, plumbing, and electrical (including lighting) equipment, additions and alterations to historic buildings, and new appliances in historic buildings must comply with Building Energy Efficiency Standards and Appliance Efficiency Regulations, as well as other codes. Additions and alterations to historic buildings must also meet applicable requirements of the Standards. For more information about energy compliance requirements for Historic Buildings, see Section 1.7.1, Building Types Covered, in Chapter 1, the Overview of this manual.

3.5 Simplified Performance Tradeoff Approach

The Simplified Performance Tradeoff Approach has been modified for the 2013 Standards. A simplified tradeoff in the performance approach replaces the prescriptive, spreadsheet-based tradeoff in the 2008 Standards. With the new approach called, “Simplified Performance Tradeoff Approach,” the user can tradeoff the energy efficiency benefits between roof reflectance and roof insulation through a simplified approach that only requires a limited set of inputs. This compliance approach allows the user to enter inputs such as building type, building vintage, roof insulation and roof reflectance details and compliance software analyzes the energy effects of design choices without the need for elaborate lookup tables and other detailed information. The procedure can be accessed on the Energy Commission’s web site at <http://www.energy.ca.gov/title24/2013standards>.

The previously used Overall Envelope TDV approach is no longer available for compliance use with new construction. In its place, simplified tradeoffs have been incorporated into the prescriptive standards for new construction (§140.3) and alterations (§141.0) in tabulated form.

3.6 Additions and Alterations

The Standards offer prescriptive approaches and a performance approach to additions and alterations (but they do not apply to repairs). Relevant definitions from §100.1(b) are provided below:

- A. **Addition** is a change to an existing building that increases conditioned floor area and volume. See §141.0(a) and §100.1(b) for detailed definition.

When an unconditioned building or unconditioned part of a building adds heating or cooling so that it becomes conditioned, this area is treated as an addition.

- B. **Alteration** is a change to an existing building that is not an addition. An alteration could include a new HVAC system, lighting system, or change to the building envelope, such as a new window. See §141.0(b) and §100.1(b). Roof replacements (reroofing) and reconstructions and renewal of the roof are considered alterations and are subject to all applicable Standards requirements. For alterations, the compliance procedure includes:
1. The prescriptive envelope component approach
 2. The addition alone approach
 3. The existing-plus-alteration performance approach
 4. The existing-plus-addition-plus alteration performance approach
- C. **Repair** is the reconstruction or renewal of any part of an existing building for the purpose of its maintenance. For example, a repair could include the replacement of a pane of glass in an existing multi-lite window without replacing the entire window. Repairs must not increase the preexisting energy consumption of the repaired component, system, or equipment; otherwise, it is considered to be an alteration. See §141.0(b) and §100.1(b).

For more information on the performance approach with additions and alterations, refer to Section 9.3 of this Manual.

3.6.1 Mandatory Requirements

A. Additions

All additions must meet the applicable mandatory measures from the following Standards sections:

- §110.6 - Mandatory Requirements for Fenestration Products and Exterior Doors;
- §110.7 - Mandatory Requirements for Joints and Other Openings;
- §110.8 - Mandatory Requirements for Insulation and Roofing Products (Cool Roofs);
- §120.7- Mandatory Requirements for Insulation.

B. Alterations

All alterations must meet the above mandatory requirements stated for additions, with the exception of the insulation requirement of §120.7 for opaque envelope components (roofs, ceilings, walls and floors). Alterations for nonresidential, high-rise residential and hotel/motel buildings must meet the following:

1. Insulation levels for roofs and ceilings shall follow the prescriptive requirements of Section 141.0(b)2Biii of the Standards. These requirements are explained in more detail in Section 3.3.2 of this document.
2. Light mass and heavy mass walls do not have mandatory requirements for minimum R-value and maximum U-factor.
3. Insulation for walls that separate conditioned space from either unconditioned space or the exterior shall comply with the mandatory requirements of §141.0(b)1B of the Standards. This section provides two options for wall insulation compliance; either a minimum insulation R-value or a maximum assembly U-factor. The mandatory requirements are determined by the wall type:

- A. **Metal buildings:** a minimum of R-13 insulation between framing members, or a weighted average U-factor no greater than 0.113 is required
- B. **Metal framed walls:** a minimum of R-13 insulation between framing members, or a weighted average U-factor no greater than 0.217 is required.
- C. **Wood framed walls and other wall types:** a minimum of R-11 insulation between framing members, or a weighted average U-factor no greater than 0.110 is required.
- D. **Spandrel panels and glass curtain walls:** a minimum of R-4 insulation, or a weighted average U-factor no greater than 0.280 is required.

Insulation for floors that separate conditioned space from either unconditioned space or the exterior shall comply with the mandatory requirements of §141.0(b)1C of the Standards. This section provides two options for compliance with the mandatory requirements; either a minimum insulation R-value or a maximum assembly U-factor. For floors, the mandatory requirements are determined by both building type and floor type:

- A. **Raised framed floors:** a minimum of R-11 insulation between framing members, or the weighted average U-factor no greater than 0.071 is required.
- B. **Raised mass floors in high-rise residential and hotel/motel guest rooms:** a minimum of R-6 insulation, or the weighted average U-factor no greater than 0.111 is required.
- C. **Raised mass floors in all other occupancies:** no minimum U-factor is required.

3.6.2 Prescriptive Requirements

Additions

Prescriptive compliance for the building envelope of additions is addressed in §141.0(a)1 and §140.3 of the Standards. §140.3(a) provides prescriptive compliance alternatives for the building envelope including tradeoffs between roofing insulation and the solar reflectance of roofing products (cool roofs) in Table 140.3-A. Tradeoffs between other envelope components are no longer allowed in the prescriptive method. The Simplified Performance Tradeoff Approach described in section 3.6 may also be used. The performance method may be used for tradeoff for both new construction and alterations.

All additions must also comply with §140.3(c), Minimum Skylight Area for large enclosed spaces in buildings with three or fewer stories.

For more details on the prescriptive requirements for additions, see Sections; Overview (Building Envelope); 3.2.4, Window Prescriptive Requirements; 3.2.5, Skylight Prescriptive Requirements; 3.3.2, Prescriptive Requirements (Opaque Envelope Insulation);

Alternatively, the addition may meet compliance by using the performance compliance approach of §140.1, which compares the TDV energy (space conditioning, lighting and water heating) of the proposed building addition to a TDV energy budget that complies with prescriptive requirements.

Alterations

In general, any alteration to an existing building that involves changes to a portion of the building envelope triggers the Standards. The prescriptive requirements for alterations to building envelopes are in §141.0(b)2A and B of the Standards.

The altered components of the envelope shall meet the applicable mandatory requirements of §110.6 and §110.8 of the Standards.

Fenestration

§140.3(a)5, §141.0(b)2A

For all nonresidential, high-rise residential, and hotel/motel occupancies, when fenestration is altered or where there are alterations that do not increase the fenestration area, all altered fenestration shall meet the requirements of Table 141.0-A of the Standards (table duplicated below) based on climate zone.

When new fenestration area is added to an alterations it shall meet the requirements of; §140.3(a) and Tables 140.3-B, C, or D of the Standards. In cases where the fenestration is temporarily removed and then reinstalled compliance with §140.3(a) is not required.

In cases where small amounts of fenestration area are changed, a number of options exist. If less than 150 ft² of fenestration area is replaced throughout the entire building, then the Standards require that only the U-factor requirements in Tables 140.3-B, C, or D are met. The SHGC, Relative Solar Heat Gain Coefficients or Visible Transmittance requirements need not be met. The same requirements and exceptions apply if 50 ft² or less of fenestration (or skylight) area is added. A typical example of this may be changing a door from a solid door to a glass door.

Table-3-19 (Standards Table 141.0-A) Altered Window Maximum U-Factor and Minimum RSHGC and VT

Climate Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
U-factor	0.47	0.47	0.58	0.47	0.58	0.47	0.47	0.47	0.47	0.47	0.47	0.47	0.47	0.47	0.47	0.47
RSHGC	0.41	0.31	0.41	0.31	0.41	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31
			Fixed Window			Operable Window			Curtainwall/ Storefront			Glazed Doors				
VT	Vertical		0.42			0.32			0.46			0.17				
			Glass, Curb Mounted			Glass, Deck Mounted			Plastic, Curb Mounted							
	Skylights		0.49			0.49			0.64							

3.7 Roofing Products (Cool Roofs)

§141.0(b)2B

When more than 2,000 ft² or more than 50 percent of a roof (whichever is less) is being replaced on a conditioned building, energy code requirements for roof surface radiative (cool roofs) properties and roof insulation levels are triggered. Thus when a small repair is made, these requirements don't apply. The requirements of the Standards regarding roof insulation would not be "triggered" if the existing roof surface were overlaid instead of replaced.

These envelope requirements only apply to conditioned spaces and do not apply to unconditioned and process spaces. However, these requirements do apply to roofs over conditioned non-process spaces even if the building has a portion that is a process space. These roof areas can be delineated by the fire separation walls between process areas and conditioned, non-process areas.

For nonresidential buildings, the prescriptive requirements for roofing products are based on roof slope, and climate zone. Low-sloped roofs in climate zones 1 through 16 have a required minimum aged solar reflectance of 0.63 and a minimum thermal emittance of 0.75, or a minimum SRI of 75.

For high-rise residential buildings and hotels and motels, the prescriptive requirements for roofing products are based on roof slope and climate zone. Low-sloped roofs in climate zones 10, 11, 13, 14, and 15 have a required minimum aged solar reflectance of 0.55 and a minimum thermal emittance of 0.75, or a minimum SRI of 64. Steep-sloped roofs in climate zones 2 through 15 have a required minimum aged solar reflectance of 0.20 and a minimum thermal emittance of 0.75, or a minimum SRI of 16.

There are two exceptions to the prescriptive requirements for all nonresidential, high-rise residential, and hotel/motel buildings:

1. For roof area covered by building integrated photovoltaic panels and building integrated solar thermal panels, roofing products are not required to meet the minimum requirements for solar reflectance, thermal emittance, or SRI.
2. For roof constructions that have thermal mass over the roof membrane with a weight of at least 25 lb/ft² roofing products are not required to meet the minimum requirements for solar reflectance, thermal emittance, or SRI.

A new Exception has been added to the 2013 Standards. It applies only to low-sloped nonresidential buildings. An aged solar reflectance less than 0.63 is allowed, provided that additional insulation is installed. Table 141.0-B (Table 3-20 below) has been added to the Standards to simplify the process of making insulation/aged solar reflectance trade-off. The table expresses the trade-off requirements in terms of overall roof U-factors, rather than in terms of continuous insulation R-value.

Table 3-20 (Standards Table 141.0-B) Roof/Ceiling Insulation Tradeoff for Aged Solar Reflectance

Aged Solar Reflectance	Climate Zone 1, 3-9 U-factor	Climate Zone 2, 10-16 U-factor
0.62 - 0.60	0.075	0.052
0.59 - 0.55	0.066	0.048
0.54 - 0.50	0.060	0.044
0.49 - 0.45	0.055	0.041
0.44 - 0.40	0.051	0.039
0.39 - 0.35	0.047	0.037
0.34 - 0.30	0.044	0.035
0.29 - 0.25	0.042	0.034

U-factors measure the thermal performance of the entire roof assembly, both above and below the roof deck. Utilizing U-factors provides flexibility. Trade-offs can be made by

installing additional insulation continuously above the roof deck, between the joists below the roof deck or a combination of both approaches.

The new, simplified trade-off process begins by locating in Table 141.0-B of the Standards the maximum roof/ceiling U-factor that applies to the aged reflectance of the roofing products to be installed and the climate zone of the building. By consulting the U-factor tables in reference Joint Appendix JA4, one can then determine what configurations of above and/or below-deck insulation satisfy the trade-off. Reference Joint Appendix JA4 contains U-factor tables for many common roof constructions (wood framed, metal framed, span deck and concrete roofs, etc). See the examples at the end of this section for illustrations of insulation/reflectance trade-offs.

To make the new trade-off process as simple as possible, Table 141.0-B of the Standards not only takes account of the amount of insulation necessary to compensate for using a noncompliant roofing product, it also accounts for the minimum insulation requirements that apply to roof alterations generally.

3.7.1 Opaque Envelope

§141.0, §141.0(b)2Biii

All nonresidential building alterations involving exterior walls, demising walls, external floors, or soffits must either comply as a component with the requirements in Tables 143-B, C, or D in the Standards, or calculations must be provided which demonstrate that the overall TDV energy use of the overall building or component is equal to or less than the unaltered configuration.

In general, additions and alterations to the building envelope must meet the prescriptive insulation requirements in §141.0 of the Standards or comply with the performance compliance approach. Note that §141.0(b)2 of the Standards lists prescriptive requirements for alterations; this means that the altered component must have a U-factor within limits defined in Table 140.3-B, C or D of the Standards. Additions to an existing building must comply with insulation requirements of §141.0(a) of the Standards. Additional insulation modifications and tradeoffs based on roof finish properties can be found in Sections 3.3.2 Roofing Products (Cool Roofs).

Existing roofs being replaced, recovered or recoated, for nonresidential, high-rise residential and hotels/motels buildings shall meet the requirements of §110.8(i). When the alteration is being made to either 50 percent of the existing roof area or when more than 2,000 ft² of the roof is being altered, the requirements of this section apply.

The California Building Code and local amendments place limitations on the number of new roof covering layers that are allowed to overlay an existing roof covering in accordance with CBC 1510. When this limit is reached, the existing roof covering must be removed down to the roof deck or to the insulation recover boards.

When a roof is exposed to the roof deck, or to the roof recover boards and alteration complies with the prescriptive requirements for roofing products, the exposed roof area shall be insulated to the levels specified in Table 141.0-C of the Standards (duplicated below).

The amount of insulation required varies by climate zone and building type. The requirements are given in terms of a continuous layer of insulation (usually installed on top of the roof deck) or an overall roof U-factor based on the default tables and calculation method in Reference Joint Appendix JA4. The U-factor method provides the most flexibility, as insulation can be added continuously on top of the roof deck, below the roof deck between roof joists, or a combination of insulation above and below the roof deck.

Table 3-21 (Standards Table 141.0-C) Insulation Requirements for Roof Alterations

	Nonresidential		High-Rise Residential and Guest Rooms of Hotel/Motel Buildings	
Climate Zone	Continuous Insulation R-value	U-factor	Continuous Insulation R-value	U-factor
1	R-8	0.082	R-14	0.055
2	R-14	0.055	R-14	0.055
3-9	R-8	0.082	R-14	0.055
10-16	R-14	0.055	R-14	0.055

For reroofing, when roofs are exposed to the roof deck and also meet the roofing products requirements in §141.0(b)2Bi or ii, the exposed area must be insulated to levels specified in Standards Table 141.0-C. For nonresidential buildings, this level is R-8 continuous insulation in climate zones 1 and 3 through 9; and R-14 continuous insulation in climate zones 2 and 10 through 16. Several exceptions are provided:

1. No additional insulation is required if the roof is already insulated to a minimum level of R-7.
2. When insulation is added on top of a roof, the elevation of the roof membrane is increased. As shown in figure 3-26, when insulation is added to a roof and the curb height (or reglet or counterflashing for walls) is unchanged, the height of the base flashing above the roof membrane will be reduced. In some cases when the overhanging edge of the space-conditioning equipment is very close to the side of the curb, this may also limit how far up the curb the base flashing may be inserted. Many manufacturers and the National Roofing Contractors Association (NRCA) recommend maintaining a minimum base flashing height of 8 inches above the roofing membrane.

Thus, when adding insulation on top of a formerly uninsulated or under insulated roof, one must consider the impacts on base flashing height. It may be desirable to increase curb heights or counterflashing heights to maintain the same or higher base flashing heights above the roof membrane. In other cases, where leak risk is low, one can ask the roofing manufacturer for a variance on installation requirements for a roofing warranty; this may require additional waterproofing measures to obtain the manufacturer's warranty. Installing insulation under the roof deck when access is feasible doesn't change the base flashing height and in some cases may be the least expensive way to insulate the roof.

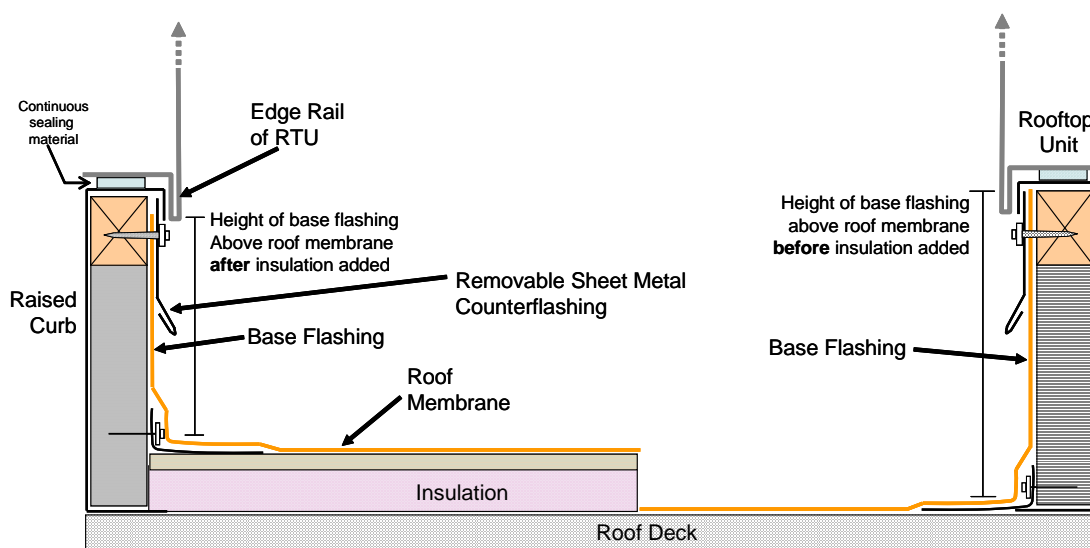


Figure 3-26 - Base flashing on roof top unit curb detail

In some circumstances it is costly or difficult to increase the curb or counterflashing height for the purpose of maintaining the base flashing at a suitable height above the roof membrane. In the following situations, added insulation is limited to the thickness that will still maintain a base flashing height of 8 inches (20 cm) above the surface of the roof membrane:

If there is any space-conditioning equipment on the roof that is not disconnected and lifted during reroofing the condition of this “undisturbed” equipment will determine how much, if any, insulation must be added to the entire roof. That is, if the equipment that is not disconnected and lifted is situated on a curb that is 9 inches above the roof membrane, only 1 inch of insulation must be added to the roof. If the undisturbed equipment is situated on a curb that is 8 inches (20 cm) or less above the roof membrane, no additional insulation is required.

If adding the required insulation will reduce the base flashing height to less than 8 inches at penthouse or parapet walls, the insulation added may be limited to the maximum insulation thickness that will allow a height of 8 inches from the roof membrane surface to the top of the base flashing. For the above exemption to apply the following conditions must be met:

1. The penthouse or parapet walls are finished with an exterior cladding material other than the roofing covering membrane material; and
2. The penthouse or parapet walls have exterior cladding material that must be removed to install the new roof covering membrane to maintain a base flashing height of 8 inches; and
3. For nonresidential buildings, the ratio of the replaced roof area to the linear dimension of affected penthouse or parapet walls shall be less than 25 square feet per linear foot for climate zones 2, and 10 through 16, and less than 100 square feet per linear foot for climate zones 1, and 3 through 9; and
4. For high-rise residential buildings, hotels or motels, the ratio of the replaced roof area to the linear dimension of affected penthouse or parapet walls shall be less than 25 square feet per linear foot for all climate zones.

5. It is important to note that increasing the elevation of the roof membrane by adding insulation may also affect roof drainage. The Standards allow tapered insulation to be used which has a thermal resistance less than that prescribed in Table 141.0-C at the drains and other low points, provided that the thickness of insulation is increased at the high points of the roof so that the average thermal resistance equals or exceeds the value that is specified in Table 141.0-C.

For more details on the prescriptive requirements for alterations, see Sections 3.1, Overview (Building Envelope); 3.1.1, Prescriptive Requirements (Building Envelope); 3.2.4, Window Prescriptive Requirements; 3.2.5 Skylight Prescriptive Requirements; 3.3.2, Prescriptive Requirements (Opaque Envelope Insulation).

Example 3-14

Question

A building is being re-roofed and the roofing is torn off down to the roof deck. The roof has no insulation but it does have a single layer radiant barrier that is stapled to the underside of the roof joists. This forms an air cavity between the underside of the roof deck and the radiant barrier. The radiant barrier has a low emissivity (around 5 percent). Does this create enough of an insulating value that the roof does not need to be insulated?

Answer

Added insulation is not required when the existing roof insulation exceeds R-7 or the roof has an overall U-factor less than 0.089 Btu/h•ft²•°F.

[Exception to §149(b)2B(iii)] However the effective R-value of a sealed air cavity formed by a single layer radiant barrier on the bottom, roof joists on the side and the roof deck on top is around R-2, much less than the needed R-7 insulation. Thus, upon re-roofing where the roof deck is exposed, added insulation would be required.

In Section 4.1.2.3 of the Reference Joint Appendix JA4, “Accounting for Unusual Construction Layers,” the calculation of the effective thermal resistance of an air cavity is described as follows:

“The thermal resistance of air layers shall be taken from the 2009 ASHRAE Handbook of Fundamentals, for a mean temperature of 50°F, a temperature difference of 20 °F and an effective emittance of 0.82. R-values for air layers for roof and ceiling assemblies shall be based on heat flow up.” Applying these conditions but using an effective emittance of 0.05 the thermal resistance values for a cavity depth of 3.5 inches in the appropriate table in the ASHRAE Handbook of Fundamentals⁵ yields an effective R-value of 2.18 ft²•°F•h/Btu. If one assumes surface degradation (or slight condensation) of the radiant barrier to an emittance of 0.2, the effective R-value is 1.79 ft²•°F•h/Btu.

Example 3-15

Question

What are the Standards requirements for cool roofs when reroofing an unconditioned warehouse containing conditioned office space? The warehouse has a low-sloped roof.

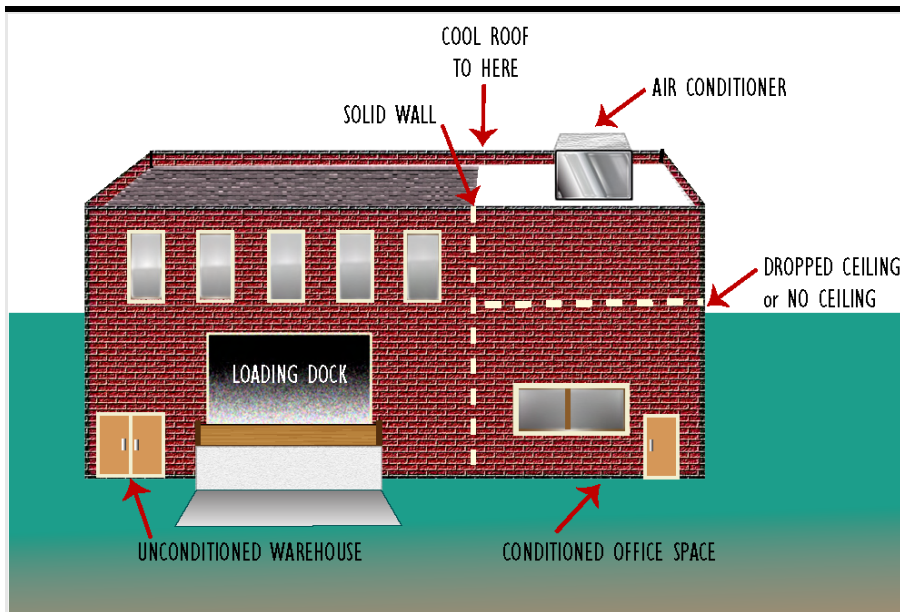
Answer

Scenario 1.

In this situation (see picture below), we now have either directly or indirectly conditioned space under the roof. The cool roof requirements apply to just the portion(s) of the warehouse roof over the conditioned space(s). The rest of the roof (over unconditioned warehouse space) is not required to be a cool roof.

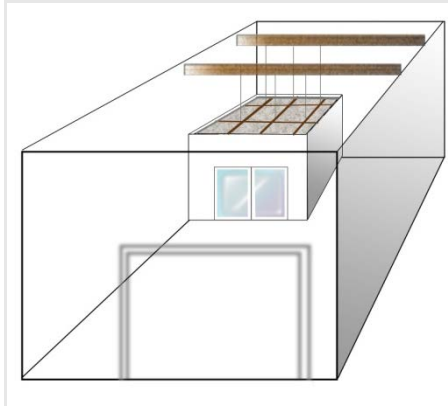
The walls of the conditioned space go all the way up to the underside of the warehouse.

⁵ 2005 ASHRAE Fundamentals Handbook Table 3 (p. 25.4): The Thermal Resistances of Plane Air Spaces, ft²•°F•h/Btu



Scenario 2.

The walls of the conditioned space do not reach all the way to the warehouse roof (see picture below). In this case, the roof requirements do not apply, because the space directly below the roof is unconditioned and communicates with the rest of the unconditioned portion of the warehouse.



Example 3-16

Question

I have a barrel roof on nonresidential conditioned building that needs to be re-roofed. Must I follow the Standards roofing product requirement?

Answer

Yes, the roof would need to meet the aged solar reflectance and thermal emittance for a steep-sloped roof. The reason being is that a barrel roof, although it has both low-sloped and steep-sloped roofing areas, has a continuous gradual slope change which would allow the steep-sloped section of the roof to be seen from ground level. This was the reason to allow barrel roofs to only meet the steep-sloped requirement for the entire roof area.



Example 3-17

Question

As shown in Figure 3-27, 40 percent of the low-sloped roof on a 500 ft by 100 ft retail building in Concord, California (CZ12) is being re-roofed. The roofing is removed down to the roof deck and there is no insulation. The building has a stucco-clad parapet roof and the current base flashing is 9 inches above the level of the roof. Must insulation be added before re-roofing?

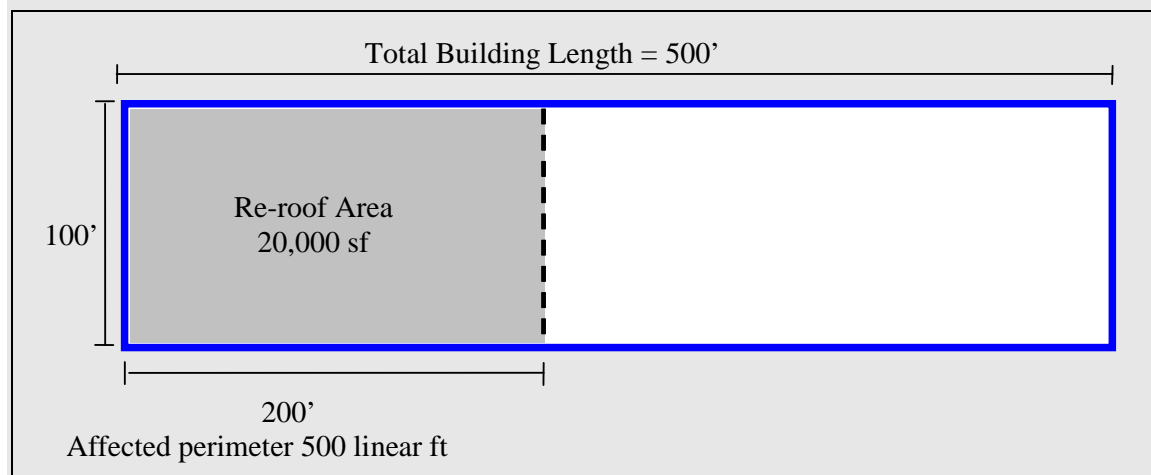


Figure 3-27 - Plan View of Partial Building Re-roofing Project

Answer

Yes, §141.0(b)2B requires when either 50 percent (or more) of the roof area or 2,000 ft² (whichever is less) is re-roofed down to the roof deck or recover boards, that insulation be installed if the roof has less than R-7 insulation. Though the re-roofing covers only 40 percent of the roof area, the requirements still apply because the 20,000 ft² of replacement roof area is greater than the threshold area of 2,000 ft². As stated in the question, the roof does not have any insulation and therefore it is required to add insulation.

Concord, California is in climate zone 12.⁶ As per Standards Table 141.0-C “Insulation Requirements for Roof Alterations,” for nonresidential buildings in climate zone 12, the requirement for insulation is either R-14 continuous insulation or an effective roof U-factor of 0.055 Btu/h•ft²•°F. If the ratio of replaced roof area to affected clad wall length is less than 25 ft² of roof per linear foot of wall, then the insulation thickness is allowed to be limited to the maximum thickness that will maintain a base flashing height of no less than 8 inches above the roof membrane.

The ratio of the replaced roof to the affected wall area is 20,000 ft² / 500 linear ft = 40:1. Since this ratio is greater than 25:1, the full required insulation must be installed regardless of the existing base flashing height. This may require changing the height of the base flashing, removing some of the parapet wall cladding and moving the counterflashing (or reglet) higher up on the wall. Alternatively, the installer may ask for the roofing manufacturer to provide a variance in the warrantee to accept a slightly lower base flashing height above the roof surface. The specific risk of roof leakage at a given site has to be considered carefully before reducing the base flashing height. When access to the underside of the roof deck is available, an alternative method of compliance that does not affect base flashing heights is to add insulation below the roof deck to the overall U-factor levels given in Standards Table 141.0-C.

Example 3-18

Question

If the building in the question above was located in San Francisco, would the insulation requirements be different on the building?

Answer

Yes. San Francisco (as shown in Reference Joint Appendix JA2) is in Climate Zone 3. In Standards Table 141.0-C from §141.0(b)2B “Insulation Requirements for Roof Alterations,” for nonresidential buildings in climate zone 3 is R-8 or a U-factor of 0.081.

The criteria for limiting the insulation thickness based on the existing base flashing height are different for climate zone 3 than for climate zone 12. For nonresidential buildings in climate zone 3, if the ratio of replaced roof area to affected clad wall length is less than 100 ft² of roof per linear ft of wall, then the insulation thickness is limited to the thickness that will maintain a base flashing height of no less than 8 inches above the roof membrane. The ratio of the replaced roof to the affected wall area is 20,000 ft² / 500 linear ft = 40:1. Since this ratio is less than 100:1, only the amount of insulation (and recover board) that will still maintain a base flashing height of 8 inches above the roofing membrane is required. Thus one could still add one inch of insulation board.

Example 3-19

Question

A nonresidential building is having 5,000 ft² of roofing replaced. During roofing replacement the roof deck will be exposed. This building has a rooftop air conditioner that is sitting on an 8 inches high curb above the roof membrane level. The roof is currently uninsulated. If the rooftop air conditioner unit is not disconnected and not lifted off of the curb during re-roofing, is adding insulation required?

Answer

No, the *Exception* to §141.0(b)2Biii of the Standards, specifically exempts re-roofing projects when space-conditioning equipment is not disconnected and lifted. In this case the requirements for adding insulation are limited to the thicknesses that result in the base flashing height to be no less than 8 inches above the roofing membrane surface. Adding insulation increases the height of the membrane surface and thus for a given curb would reduce the base flashing height above the roof membrane. Since the base flashing height is already 8 inches above the roof membrane, no added insulation is required.

⁶ A listing of climate zones by city is found in Reference Joint Appendix JA2.

Example 3-20**Question**

What if the rooftop air conditioner from Example 3-25 is lifted temporarily during re-roofing to remove and replace the roofing membrane? Is added insulation required?

Answer

Yes, insulation is required.

The *Exception* to §141.0(b)2Biii specifically applies when the space-conditioning equipment

is not disconnected and lifted. Since the roof membrane level will be higher after the addition of insulation, the base flashing height will no longer be 8 inches above the roof membrane. When the rooftop unit is lifted as part of the re-roofing project, the incremental cost of replacing the curb or adding a curb extension is reduced.

Thus to maintain the 8 inch base flashing height, one can replace the curb or add a curb extension before re-installing the roof top unit. Alternatively one can ask for a roofing manufacture's variance to their warrantee from the typical minimum required 8 Inches base flashing height above the roof membrane to the reduced amount after the roof insulation is installed. The specific risk of roof leakage at a given site has to be considered carefully before reducing the base flashing height. An alternative method of compliance that does not affect base flashing heights is to add insulation below the roof deck to the overall U-factor levels given in Table 141.0-C of §141.0(b)2B.

Example 3-21

Question

A nonresidential building is having 5,000 ft² of roofing replaced. During roofing replacement the roof deck will be exposed. This building has several unit skylights that are sitting on an 8 inches (20 cm) high curb above the roof membrane level. The roof is currently uninsulated. Is added insulation required?

Answer

Yes, insulation is required. The *Exception* to §141.0(b)2Biii specifically applies when space-conditioning equipment is not lifted. Unit skylights are not space-conditioning equipment and thus the exception does not apply. Removing a unit skylight and increasing its curb height is substantially less effort than that for space-conditioning equipment.

Example 3-22

The roof top unit with the 9 inches base flashing is disconnected and lifted during re-roofing. However, the rooftop unit on the curb with the 14 inches (36 cm) base flashing is not lifted. In this situation, is the insulation added limited to the amount of insulation that will result in an 8 inches base flashing on the unit with the lower curb?

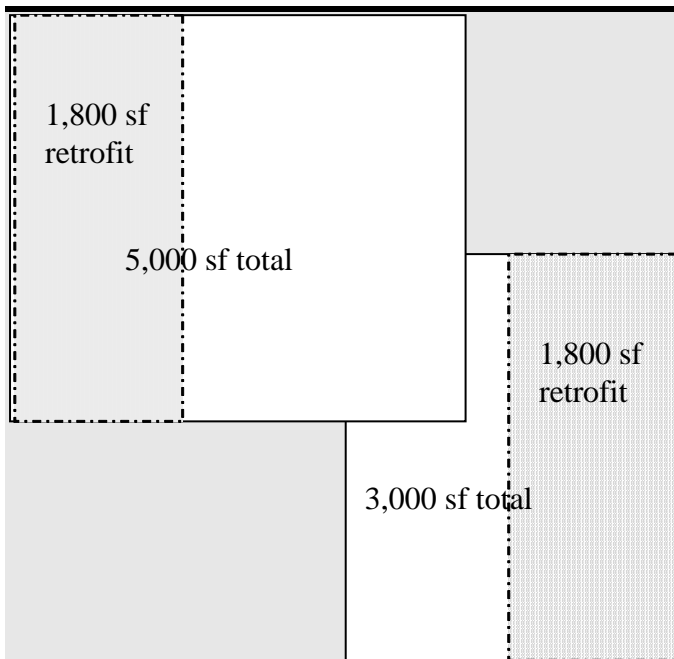


Figure 3-1 – Building with two roofs configurations.

Scenario 1

A building has low-sloped roofs at two different elevations. (Figure 3-28) One roof is 18 feet above grade and has a total area of 5,000 ft², the other roof is 15 feet above grade and has a total area of 3,000 ft². Both roofs are uninsulated and are above conditioned space. If 1,800 ft² of the 3,000 ft² roof is being re-roofed and the roof deck is exposed, is that portion of the roof required to be insulated and be a “cool roof” (high reflectance and emittance)?

Answer

Yes, the re-roofed section of the roof is required to be insulated and have a “cool roof”. §141.0(b)2B requires insulation and cool roofs for low-sloped roof alterations if the alteration is greater than 2,000 ft² or greater than 50 percent of the roof area. Since 1,800 ft² is 60 percent of 3,000 ft², the cool roof and insulation requirements apply.

Scenario 2

If the 1,800 ft² of roofing being replaced was on the 5,000 ft² uninsulated roof, would the portion of the roof replaced be required to have “cool roof” radiative properties and have insulation installed?

Answer

No. The 1,800 ft² retrofit is 36 percent of the 5,000 ft² roof. Thus the 1,800 ft² retrofit is less than 50 percent of the roof area and it is also less than 2,000 ft², thus it is not required to comply with the insulation and cool roof requirements in §141.0(b)2B.

Example 3-23

A 10,000 ft² building in climate zone 10, with an uninsulated roof above conditioned space is having roofing removed so that the roof deck is exposed. There are two roof top units on this section of the roof that is being altered. One roof top unit has a curb with a 9 inches base flashing and the other has a modern curb with a 14 inches base flashing. Consider the following three scenarios:

Scenario 1**Answer**

No. The unit with the 9 inches base flashing was disconnected and lifted and thus it does not qualify for the *Exception* to §141.0(b)2Biii:

“not be disconnected and lifted as part of the roof replacement.” One could add as much as 6 inches or more of insulation before the base flashing height would be reduced below 8 inches on the un-lifted rooftop unit with a 14 inches curb. The climate zone 10 roof insulation requirement is R-14. The thickness of rigid insulation that provides this amount of R-value is substantially thinner than 6 inches. Thus the full R-14 insulation would be required.

Scenario 2

The roof top unit with the 9 inches base flashing is **not** disconnected and lifted during re-roofing. In this situation, is the insulation that must be added limited to the amount of insulation that will result **in an 8 inches base flashing on the unit with the lower curb?**

Answer

Yes. The unit with the 9 inches (23 cm) base flashing was not disconnected and lifted and thus it qualifies for the *Exception* to §141.0(b)2Biiia. One could add only 1 inch (2.5 cm) of insulation before the base flashing height would be reduced below 8 inches (20 cm) on the un-lifted rooftop unit with a 9 inch (23 cm) base flashing. The insulation requirement is R-14, but the thickness of rigid insulation that provides this amount of R-value is greater than 1 inch (2.5 cm). Therefore, only 1 inch (2.5cm) of additional insulation is required because adding any more insulation would reduce the base flashing height below 8 inches (20 cm) on the unlifted rooftop unit with a 9 inches (23 cm) base flashing.

Scenario 3

In scenario 2 above, does this reduced amount of required insulation apply only to the area immediately surrounding the un-lifted unit or to the entire roof?

Answer

The added insulation for the entire roof would be limited to 1 inch (2.5 cm) so that the base flashing of the un-lifted unit is not reduced to less than 8 inches (20 cm). However, if a building has multiple roofs, the limitation would only apply to any roof with a rooftop unit that was not disconnected and lifted and that has a low curb.

Example 3-24

Question

In reroofing, is existing roofing that is a rock or gravel surface equivalent to a gravel roof over an existing cap sheet, and therefore qualify for the exception discussed in the previous question?

Answer

No, the two roofs are not equivalent (rock or gravel roofs do not perform the same as gravel roofs over an existing cap sheet) and therefore the gravel roof over existing cap sheet may not qualify for the exception.

Example 3-25

Question

If I am doing a reroof, would Exceptions 1 through 4 to §140.3(a)1Ai apply to reroofing and roof alterations?

Answer

Yes, these Exceptions do apply to reroofing and alterations and the roofs that meet one or more of these exceptions are exempt from the cool roof requirements.

Example 3-26

Question

What happens if I have a low-sloped roof on most of the building but steep-sloped on another portion of the

roof - do I have to meet two different sets of rules in §141.0(b)2Bi and ii?

Answer

Yes, the low-sloped portion of the roof must comply with the requirements for low-sloped roofs while the steep-sloped portion of the roof must comply with the requirements for steep-sloped roofs. Note that these requirements are climate zone-based and vary based on the density of the outer roofing layer.

Example 3-33**Question**

A low-sloped nonresidential building located in Santa Rosa needs to be reroofed. It has a wood-framed rafter roof. The rafters are 2 x 4's spaced 16 inches on center. The owner wants to install a roofing product with an aged reflectance of 0.60, which is less than the prescriptive standard of 0.63. Can I install additional insulation to make up for the shortfall in reflectance?

Answer

Yes. There are two ways to make an insulation/reflectance trade-off when re-roofing a low-sloped nonresidential building.

Scenario 1

The Simplified Performance Tradeoff Approach has been modified for the 2013 Standards. It is a software tool that allows users to make roof insulation/reflectance trade-offs through a simplified process. The user enters a limited number of inputs, such as building type, building vintage, roof insulation and reflectance details. The software analyzes the inputs and generates for the user a range of compliant design options. The software does all the work. There is no need for the user to consult reference appendices or make manual calculations. The software tool can be accessed on the Energy Commission's website at <http://www.energy.ca.gov/title24/2013standards>.

Scenario 2

Another way to make an insulation/reflectance trade-off is to utilize Table 141.0-B. First, look up in the table the maximum roof/ceiling insulation U-factor for the aged solar reflectance of the roofing product and the climate zone in which the building is located. In this case, the roofing product has an aged reflectance of 0.60 and Santa Rosa is located in climate zone 2, so the appropriate U-factor is found in row 1, column 2 of the table. It is 0.052.

Next, consult Section 4.2 (Roofs and Ceilings) of Reference Joint Appendix JA4 to find the U-factor table for the type of roof in question. Reference Joint Appendix JA4 can be accessed on the Commission's website at: http://www.energy.ca.gov/title24/2013standards/approved_alternatives/Appendix_JA4_U_C_factor_and_thermal_mass_data.pdf.

The appropriate table in this case is Table 4.2.2, U-factors of Wood Framed Rafter Roofs. Locate the section of the table that pertains to 2 x 4 rafters spaced 16 inches on center. There are a number of U-factors in this area of the table that are equal to or less than 0.052. A combination of R-11 cavity insulation and R-8 continuous insulation, for example, has a U-factor of 0.050. Similarly, a combination of R-13 cavity insulation and R-6 continuous insulation has a U-factor of 0.052. Any U-factor that is equal to or less than 0.052 represents a combination of above-and below-deck insulation that complies with the requirements for the proposed trade-off.

Example 3-34**Question**

There are a number of Exceptions to the minimum insulation requirements for roof alterations. Can these be used to limit the insulation required to make a trade-off pursuant to Table 141.0-B?

Answer

No. The Exceptions to Section 141.0(b)2Biii of the Standards do not apply to trade-off situations. They only apply when a compliant roofing product is being installed and no trade-off is involved.

3.7.2 Performance Requirements

Additions

The envelope and indoor lighting in the conditioned space of the addition, and any newly installed space conditioning system or water-heating system serving the addition, shall meet the applicable requirements of § 110.0 through 130.5; and either 1 or 2 below:

1. The addition alone shall comply with §141.0(a); or
2. Existing plus addition plus alteration. The standard design building is the reference building against which the altered building is compared. The standard design building uses equivalent building envelope, lighting and HVAC components when those components are not altered. For components that are altered or added, the standard design uses either the prescriptive requirements for new construction, or envelope baseline specified in §141.0 of the Standards. The proposed design energy use is the combination of the existing building's unaltered components to remain and the altered component's energy features, plus the proposed energy features of the addition.

EXCEPTION to Additions - Performance Approach: Additions that increase the area of the roof by 2,000 square feet or less are exempt from the requirements of §110.10.

Alterations

The envelope and indoor lighting in the conditioned space of the alteration, shall meet the applicable requirements of §110.0 through 130.5; and either A or B below:

1. The altered envelope, space-conditioning system, lighting and water heating components, and any newly installed equipment serving the alteration, shall meet the applicable requirements of §110.0 through 110.9, §120.0 through 120.6, and §120.8 through 130.5. EXCEPTION to §141.0(b)3A Window Films. Applied window films installed as part of an alteration complies with the U-factor, RSHG and VT requirements of Table 141.0-D.
2. The standard design for an altered component shall be the higher efficiency of existing conditions or the requirements stated in Table 141.0-D. For components not being altered, the standard design shall be based on the existing conditions. When the third party verification option is specified, all components proposed for alteration must be verified. The Executive Director shall determine the qualifications required by the third party inspector.

The proposed design shall be based on the actual values of the altered components.

Notes to Alterations – Performance Approach:

1. If an existing component must be replaced with a new component, that component is considered an altered component for the purpose of determining the energy budget and must meet the requirements of §141.0(b)3.
2. The standard design shall assume the same geometry and orientation as the proposed design.
3. The “existing efficiency level” modeling rules, including situations where nameplate data is not available, are described in the Nonresidential ACM Reference Manual.

Table 3-22 (Standards Table 141.0-D) – The Standard Design for an Altered Component

Altered Component	Standard Design Without Third Party Verification of Existing Conditions Shall be Based On	Standard Design With Third Party Verification of Existing Conditions Shall be Based On
Roof/Ceiling Insulation, Wall Insulation, and Floor/Soffit Insulation	The requirements of §141.0(b)2.	
Fenestration The allowed glass area shall be the smaller of the a. or b. below: a. The proposed glass area; or b. The larger of: 1.The existing glass area that remains; or 2.The area allowed in §140.3(a)5A.	The U-factor and RSHGC requirements of TABLE 141.0-A.	The existing U-factor and RSHGC levels.
Window Film	The U-factor, RSHGC and VT shall be based on TABLE 140.1-A. The existing fenestration in the alteration shall be based on TABLE 110.6-A and Table 110.6-B. Third Party verification not required.	
Roofing Products	The requirements of §141.0(b)2B.	
All Other Measures	The proposed efficiency levels.	

Table of Contents

4.	Mechanical Systems	1
4.1	Overview: Serving Non-Process Spaces.....	1
4.1.1	HVAC Energy Use	2
4.1.2	Mandatory Measures	3
4.1.3	Prescriptive and Performance Compliance Approaches	3
4.2	Equipment Requirements	4
4.2.1	Mechanical Equipment Subject to the Mandatory Requirements:	5
4.2.2	Equipment Efficiency	6
4.2.3	Equipment not covered by the Appliance Efficiency Regulations.....	19
4.2.4	Controls for Heat Pumps with Supplementary Electric Resistance Heaters	19
4.2.5	Thermostats.....	19
4.2.6	Furnace Standby Loss Controls.....	20
4.2.7	Open and Closed Circuit Cooling Towers	20
4.2.8	Pilot Lights	21
4.2.9	Commercial Boilers.....	23
4.3	Ventilation Requirements.....	25
4.3.1	Natural Ventilation	26
4.3.2	Mechanical Ventilation	27
4.3.3	Direct Air Transfer.....	33
4.3.4	Distribution of Outdoor Air to Zonal Units.....	34
4.3.5	Ventilation System Operation and Controls.....	34
4.3.6	Pre-Occupancy Purge	41
4.3.7	Demand Controlled and Occupant Sensor Ventilation Control Devices	43
4.3.8	Fan Cycling.....	50
4.3.9	Variable Air Volume (VAV) Changeover Systems	50
4.3.10	Adjustment of Ventilation Rate.....	50
4.3.11	Miscellaneous Dampers.....	51
4.3.12	Acceptance Requirements.....	51
4.4	Pipe and Duct Distribution Systems	53
4.4.1	Mandatory Measures	53
4.4.2	Prescriptive Requirements.....	59
4.4.3	Acceptance Requirements.....	62

4.5	HVAC System Control Requirements	62
4.5.1	Mandatory Measures	62
4.5.2	Prescriptive Requirements.....	75
4.5.3	Acceptance Requirements.....	91
4.6	HVAC System Requirements.....	92
4.6.1	Mandatory Requirements.....	92
4.6.2	Prescriptive Requirements.....	94
4.7	Water Heating Requirements.....	105
4.7.1	Service Water Systems Mandatory Requirements	107
4.7.2	Mandatory Requirements Applicable to High-Rise Residential and Hotel/Motel ...	110
4.7.3	Prescriptive Requirements – Only applicable to High-Rise Residential and Hotel/Motel	112
4.7.4	Pool and Spa Heating Systems	115
4.8	Performance Approach.....	116
4.9	Additions and Alterations	117
4.9.1	Overview	117
4.9.2	Mandatory Measures – Additions and Alterations	118
4.9.3	Requirements for Additions.....	120
4.9.4	Requirements for Alterations	120
4.10	Glossary/Reference	125
4.10.1	Definitions of Efficiency.....	125
4.10.2	Definitions of Spaces and Systems.....	126
4.10.3	Types of Air	127
4.10.4	Air Delivery Systems.....	128
4.10.5	Return Plenums.....	128
4.10.6	Zone Reheat, Recool and Air Mixing	129
4.10.7	Economizers.....	129
4.10.8	Unusual Sources of Contaminants.....	134
4.10.9	Demand Controlled Ventilation	134
4.10.10	Intermittently Occupied Spaces.....	135
4.11	Mechanical Plan Check Documents.....	135
4.11.1	Field Inspection Checklist	136
4.11.2	MCH-1-E: Certificate of Compliance	137
4.11.3	MCH-2-E Overview	138
4.11.4	MCH-2-E Air System Requirements (Dry).....	139

4.11.5	MCH-2-E Water Side System Requirements (Wet).....	141
4.11.6	MCH-2-E Service Hot Water & Pool Requirements (SWH).....	142
4.11.7	MCH-3-E: Mechanical Ventilation and Reheat	142
4.11.8	MCH-7-E: Fan Power Consumption.....	144
4.11.9	NRCC-PLB-01-E: Certification of Compliance – Water Heating System General Information.....	145
4.11.10	NRCI-PLB-01-E: Water Heating System General Information	147
4.11.11	NRCI-PLB-02-E: High Rise Residential, Hotel/Motel Single Dwelling Unit Hot Water Systems Distribution.....	148
4.11.12	NRCI-PLB-03-E: High Rise Residential, Hotel/Motel Central Hot Water Systems Distribution.....	150
4.11.13	NRCI-PLB-04-E: Nonresidential Single Dwelling Unit Hot Water Systems Distribution.....	152
4.11.14	NRCI-PLB-05-E: Nonresidential Central Hot Water Systems Distribution Water Heating System	152
4.11.15	Mechanical Inspection.....	152
4.11.16	Acceptance Requirements	152

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4. Mechanical Systems

4.1 Overview: Serving Non-Process Spaces

The objective of the Building Energy Efficiency Standards (Standards) requirements for mechanical systems is to reduce energy consumption while maintaining occupant comfort. These goals are achieved by:

1. Maximizing equipment efficiency, both at design conditions and during part load operation
2. Minimizing distribution losses of heating and cooling energy
3. Optimizing system control to minimize unnecessary operation and simultaneous use of heating and cooling energy

The Standards also recognize the importance of indoor air quality for occupant comfort and health. To this end, the Standards incorporate requirements for outdoor air ventilation that must be met during all operating conditions.

This chapter summarizes the requirements for space conditioning, ventilating, and service water heating systems for non-process loads in nonresidential buildings. Chapter 10 covers process buildings and process spaces in non-residential buildings. The chapter is organized as follows:

1. Section 4.1 provides an overview of compliance approaches including the mandatory measure, the prescriptive approach, and the performance approach.
2. Section 4.2 addresses the requirements for HVAC and service water heating equipment efficiency and equipment mounted controls.
3. Section 4.3 includes mechanical ventilation, natural ventilation and demand controlled ventilation.
4. Section 4.4 covers construction and insulation of ducts and pipes, and duct sealing to reduce leakage.
5. Section 4.5 covers control requirements for HVAC systems including zone controls, and controls to limit reheating and recooling.
6. Section 4.6 covers the remaining requirements for HVAC systems; including sizing and equipment selection, load calculations, economizers, electric resistance heating limitation, limitation on air-cooled chillers, fan power consumption and fan and pump flow controls.
7. Section 4.7 covers the remaining requirements for service water heating.
8. Section 4.8 covers the performance method of compliance.

9. Section 4.9 covers compliance requirements for additions and alterations.
10. Section 4.10 covers the glossary, reference, and definitions.
11. Section 4.11 describes the mechanical plan check documents, which includes information that must be included in the building plans and specifications to show compliance with the Standards, including a presentation and discussion of the mechanical compliance forms.

Acceptance requirements apply at all times to the systems covered regardless of the path of compliance (for example, an air side economizer, if provided, will always be tested whether the system complied with the prescriptive or performance compliance approach). Chapter 12 describes mandated acceptance test requirements, which are summarized at the end of each section. The full acceptance requirements are in §120.5 of the Standards and in 2013 Nonresidential Appendix NA7.

4.1.1 HVAC Energy Use

Mechanical systems and lighting systems are the largest consumers of energy in nonresidential buildings. The proportion of space-conditioning energy consumed by various mechanical components varies according to system design and climate. For most buildings in non-mountainous California climates, fans and cooling equipment are the largest components of HVAC energy use. Space heating energy is usually less than fans and cooling, followed by service water heating.

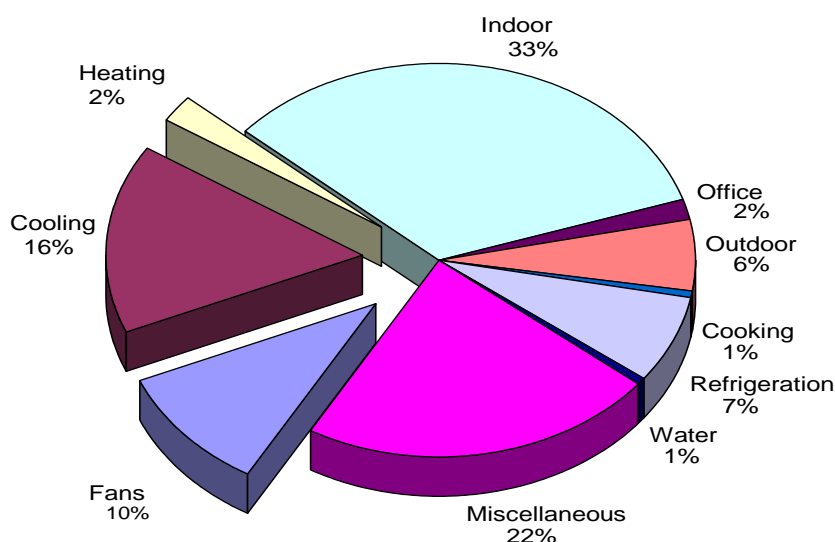


Figure 4-1 – Typical Nonresidential Building Electricity Use

Heating, cooling and ventilation account for about 28% of commercial building electricity use in California. Source IEQ RFP, December 2002, California Energy Commission No. 500-02-501.

4.1.2 Mandatory Measures

Mandatory measures §110.0-110.5 and §120.0-120.5 apply to all nonresidential buildings, whether the designer chooses the prescriptive or performance approach to compliance. Mandatory measures will be discussed further in the chapter and include:

1. Equipment certification and equipment efficiency §110.1 and §110.2.
2. Service water heating systems and equipment §110.3.
3. Spa and pool heating systems and equipment §110.4
4. Restrictions on pilot lights for natural gas appliances and equipment §110.5.
5. Ventilation requirements §120.1 including:
 - a. Natural ventilation
 - b. Mechanical ventilation, and
 - c. Demand controlled or occupant sensor controlled ventilation
6. Control requirements §120.2 including:
 - a. Zoning
 - b. Thermostats including Occupant Controlled Smart Thermostats (OCST)
 - c. Shut-off controls
 - d. Supply/Exhaust Damper Controls
 - e. Night setback/setup,
 - f. Area isolation
 - g. Demand shed controls, and
 - h. Automatic fault detection and diagnostics for air-side economizers.
7. Pipe insulation §120.3.
8. Duct construction and insulation §120.4.
9. Acceptance tests §120.5 and 2013 Nonresidential Appendix NA7.

4.1.3 Prescriptive and Performance Compliance Approaches

After the mandatory measures are met, the Standards allow mechanical system compliance to be demonstrated through prescriptive or performance requirements.

A. Prescriptive Requirements

Prescriptive measures cover items that can be used to qualify components and systems on an individual basis and are contained in §140.4. Prescriptive measures provide the basis of energy use for the Standards: You can comply with them directly in the prescriptive approach or provide an alternate design that meets a prescriptive Time Dependent Valuation (TDV) target in the performance approach. Prescriptive measures include:

1. Load calculations, sizing, system type and equipment selection §140.4(a) and (b).
2. Fan power consumption §140.4(c).

3. Controls to reduce reheating, recooling and mixing of conditioned air streams; §140.4(d).
4. Economizers §140.4(e).
5. Supply temperature reset §140.4(f).
6. Restrictions on electric-resistance heating §140.4(g).
7. Fan speed controls for heat rejection equipment §140.4(h).
8. Limitation on centrifugal fan cooling towers §140.4(h).
9. Minimum chiller efficiency §140.4(i)
10. Limitation on air-cooled chillers §140.4(j).
11. Hydronic system design §140.4(k).
12. Duct sealing §140.4(l).
13. Supply fan control §140.4(m)

B. Performance Approach

The Performance Approach §140.1 allows the designer to trade off energy use in different building systems. This approach provides greater design flexibility but requires extra effort to perform: a computer simulation of the building must be developed to show compliance. In this approach the design team must still meet all of the mandatory measures but they do not have to meet specific prescriptive measures. Performance approach trade-offs can be across all of the disciplines (mechanical, lighting, envelope, and Covered Processes). The performance approach creates two models: 1) a base-case building energy model which meets all of the mandatory and prescriptive requirements; and 2) a proposed building energy model that reflects the proposed building design. The design complies if the proposed design model has a lower TDV value than the base-case model. The performance approach requires the use of an Energy Commission-certified compliance software program, and may only be used to model the performance of mechanical systems that are covered under the building permit application (see Section 4.8 and Chapter 11 for more detail).

4.2 Equipment Requirements

With the exception of chillers as described in Section 4.2.2 below, all of the equipment efficiency requirements are mandatory measures.

The mandatory requirements for mechanical equipment must be included in the system design, whether compliance is shown by the prescriptive or the performance approach. These features have been shown to be cost effective over a wide range of building types and mechanical systems.

It is worth noting that most mandatory features for equipment efficiency are requirements for the manufacturer. It is the responsibility of the designer, however, to specify products in the building design that meet these requirements. Manufacturers of central air conditioners and heat pumps, room A/C, package terminal A/C, package terminal heat pumps, spot air conditioners, computer room air conditioners, central fan-type furnaces, gas space heaters, boilers, pool heaters and water heaters are regulated through the Title 20 Appliance Efficiency Regulations. Manufacturers must certify to the Energy

Commission that their equipment meets or exceeds minimum standards. The Energy Commission maintains a database which lists the certified equipment and can be found at:

<https://cacertappliances.energy.ca.gov/Pages/ApplianceSearch.aspx>.

Additionally, manufacturers of low leakage air-handling units must certify to the Energy Commission that the air-handler unit meets the specifications in Reference Joint Appendix JA9.

4.2.1 Mechanical equipment subject to the mandatory requirements must:

A. Be certified by the manufacturer as complying with the efficiency requirements as prescribed in Sections:

§110.1 Mandatory Requirements for Appliances

§110.2 Mandatory Requirements for Space Conditioning Equipment

(a) Efficiency

(d) Gas- and Oil-Fired Furnace Standby Loss Controls

(f) Low Leakage Air-Handling Units

§110.3 Mandatory Requirements for Service Water Heating Systems and Equipment

(a) Certification by Manufacturers, and

(b) Efficiency

§110.4 Mandatory Requirements for Pool and Spa Systems and Equipment

(a) Certification by Manufacturers

§110.5 Natural Gas Central Furnaces, Cooking Equipment, and Pool and Spa Heaters: Pilot Lights Prohibited

B. Be specified and installed in accordance with Sections:

§110.2 Mandatory Requirements for Space Conditioning Equipment

(b) Controls for Heat Pumps with Supplementary Electric Resistance Heaters

(c) Thermostats

(e) Open and Closed Circuit Cooling Towers (blowdown control)

§110.3 Mandatory Requirements for Service Water Heating Systems and Equipment

(c) Installation

§120.1 Requirements for Ventilation

§120.2 Required Controls for Space Conditioning Systems including Occupant Controlled Smart Thermostats (OCST)

§120.3 Requirements for Pipe Insulation

§120.4 Requirements for Air Distribution Ducts and Plenums

§120.5 Required Nonresidential Mechanical System Acceptance

4.2.2 Equipment Efficiency

§110.2(a)

All space conditioning equipment installed in a nonresidential building subject to these regulations must be certified as meeting certain minimum efficiency and control requirements. These requirements are contained in §110.2 of the Standards. Minimum efficiencies vary based on the type and capacity of the equipment. The following Tables, which are based from Tables 110.2A-110.2K of the Standards, list the different minimum efficiencies.

Table 4-1 Efficiencies for unitary air conditioners and condensing units

Equipment Type	Size Category	Efficiency ^a		Test Procedure
Air conditioners, air cooled both split and packaged	≥65,000 Btu/h and < 135,000 Btu/h	Before 1/1/2015	After 1/1/2015	ANSI/AHRI 340/360
		11.2 EER ^b 11.4 IEER ^b	Applicable minimum efficiency values as determined by the Appliance Efficiency Regulations	
	≥135,000 Btu/h and < 240,000 Btu/h	11.0 EER ^b 11.2 IEER ^b		
	≥240,000 Btu/h and < 760,000 Btu/h	10.0 EER ^b 10.1 IEER ^b		
	≥760,000 Btu/h	9.7 EER ^b 9.8 IEER ^b		
Air conditioners, water cooled	≥65,000 Btu/h and < 135,000 Btu/h	12.1 EER ^b 12.3 IEER ^b		
	≥135,000 Btu/h and < 240,000 Btu/h	12.5 EER ^b 12.5 IEER ^b		
	≥240,000 Btu/h and < 760,000 Btu/h	12.4 EER ^b 12.6 IEER ^b		
	≥760,000 Btu/h	12.2 EER ^b 12.4 IEER ^b		
Air conditioners, evaporatively cooled	≥65,000 Btu/h and < 135,000 Btu/h	12.1 EER ^b 12.2 IEER ^b		
	≥135,000 Btu/h and < 240,000 Btu/h	12.0 EER ^b 12.2 IEER ^b		
	≥240,000 Btu/h and < 760,000 Btu/h	11.9 EER ^b 12.1 IEER ^b		
	≥760,000 Btu/h	11.7 EER ^b 11.9 IEER ^b		
Condensing units, air cooled	≥ 135,000 Btu/h	10.5 EER 11.8 IEER		ASNI/AHRI 365

(Cont.) Table 4-1 Efficiencies for unitary air conditioners and condensing units

Equipment Type	Size Category	Efficiency ^a	Test Procedure
Condensing units, water cooled	≥ 135,000 Btu/h	13.5 EER 14.0 IEER	
Condensing units, Evaporatively cooled	≥ 135,000 Btu/h	13.5 EER 14.0 IEER	
^a IEERs are only applicable to equipment with capacity control as per ANSI/AHRI 340/360 TEST PROCEDURES			
^b Deduct 0.2 from the required EERs and IEERs for units with a heating section other than electric resistance heat			

Table 4-2 Unitary and Applied Heat Pumps

Equipment Type	Size Category	Subcategory or Rating Condition	Efficiency ^a	Test Procedure
Air Cooled (cooling mode)	≥65,000 Btu/h and < 135,000 Btu/h	Split system and single package	11.0 EER ^b 11.2 IEER ^b	ANSI/AHRI 340/360
	≥135,000 Btu/h and < 240,000 Btu/h		10.6 EER ^b 10.7 IEER ^b	
	≥240,000 Btu/h		9.5 EER ^b 9.6 IEER ^b	
Water source (cooling mode)	≥65,000 Btu/h and < 135,000 Btu/h	86°F entering water	12.0 EER	
Groundwater source (cooling mode)	< 135,000 Btu/h	59°F entering water	16.2 EER	
Ground source (cooling mode)	< 135,000 Btu/h	77°F entering water	13.4 EER	
Water source water-to-water (cooling)	< 135,000 Btu/h	77°F entering water	10.0 EER	
Groundwater source water-to-water	< 135,000 Btu/h	59°F entering water	16.3 EER	
Ground source brint-to-water (cooling mode)	< 135,000 Btu/h	77°F entering water	12.1 EER	
Air Cooled (Heating Mode) Split system and single package	≥65,000 Btu/h and < 135,000 Btu/h (cooling capacity)	47°F db/43°F wb outdoor air	3.3 COP	
		17°F db/15°F wb outdoor air	2.25 COP	
	≥135,000 Btu/h (cooling capacity)	47°F db/43°F wb outdoor air	3.2 COP	
		17°F db/15°F wb outdoor air	2.05 COP	

Equipment Type	Size Category	Subcategory or Rating Condition	Efficiency ^a	Test Procedure
Water source (heating mode)	< 135,000 Btu/h (cooling capacity)	68°F entering water	4.2 COP	ISO-13256-1
Groundwater source (heating mode)	< 135,000 Btu/h (cooling capacity)	50°F entering water	3.6 COP	ISO-13256-1
Ground source (heating mode)	< 135,000 Btu/h (cooling capacity)	32°F entering water	3.1 COP	ISO-13256-1
Water source water-to-water (heating mode)	< 135,000 Btu/h (cooling capacity)	68°F entering water	3.7 COP	ISO-13256-2
Groundwater source water-to-water (heating mode)	< 135,000 Btu/h (cooling capacity)	50°F entering water	3.1 COP	ISO-13256-2
Ground source brine-to-water (heating mode)	< 135,000 Btu/h (cooling capacity)	32°F entering water	2.5 COP	ISO-13256-2
^a IEERs are applicable to equipment as per ANSI/AHRI 340/360 test procedures.				
^b Deduct 0.2 from the required EERs and IEERs for units with a heating section other than electric resistance heat				

Table 4-3 Air Cooled Gas Engine Heat Pumps

Equipment Type	Size Category	Subcategory or Rating Condition	Efficiency	Test Procedure ^a
Air-cooled gas-engine heat pump (cooling mode)	All Capacities	95°F db Outdoor air	0.60 COP	ANSI Z21.40.4A
Air-cooled gas-engine heat pump (Heating mode)	All Capacities	470F db/430F wb Outdoor air	0.720 COP	ANSI Z21.40.4A
^a Applicable test procedure and reference year are provided under the definitions				

Table 4-4 Water Chilling Packages Minimum Efficiency

Equipment Type	Size Category	Path A Efficiency ^{a,b}	Path B Efficiency ^{a,b}	Test Procedure
Air Cooled, with condenser	< 150 tons	≥ 9.562 EER ≥ 12.5 IPLV	NA	AHRI 550/590
Electrically Operated	≥ 150 tons	≥ 9.562 EER ≥ 12.75 IPLV	NA	
Air Cooled, without condenser	All Capacities	Air-cooled chillers without condensers must be rated with matching condensers and comply with the air-cooled chiller efficiency requirements.		
Electrically Operated	All Capacities	Reciprocating units must comply with the water-cooled positive displacement efficiency requirements.		
Water Cooled, Electrically Operated Positive Displacement	< 75 tons	≤ 0.780 kW/ton ≤ 0.630 IPLV	≤ 0.800 kW/ton ≤ 0.600 IPLV	
	≥ 75 tons and < 150 tons	≤ 0.775 kW/ton ≤ 0.615 IPLV	≤ 0.790 kW/ton ≤ 0.586 IPLV	
	≥ 150 tons and < 300 tons	≤ 0.680 kW/ton ≤ 0.580 IPLV	≤ 0.718 kW/ton ≤ 0.540 IPLV	
	≥ 300 tons	≤ 0.620 kW/ton ≤ 0.540 IPLV	≤ 0.639 kW/ton ≤ 0.490 IPLV	
Water Cooled, Electrically Operated, Centrifugal	< 150 tons	≤ 0.634 kW/ton ≤ 0.596 IPLV	≤ 0.639 kW/ton ≤ 0.450 IPLV	
	≥ 150 tons and < 300 tons	≤ 0.634 kW/ton ≤ 0.596 IPLV	≤ 0.639 kW/ton ≤ 0.450 IPLV	
	≥ 300 tons and < 600 tons	≤ 0.576 kW/ton ≤ 0.549 IPLV	≤ 0.600 kW/ton ≤ 0.400 IPLV	
	≥ 600 tons	≤ 0.570 kW/ton ≤ 0.539 IPLV	≤ 0.590 kW/ton ≤ 0.400 IPLV	

(Cont.) Table 4-4 Water Chilling Packages Minimum Efficiency

Equipment Type	Size Category	Path A Efficiency ^{a,b}	Path B Efficiency ^{a,b}	Test Procedure
Air Cooled Absorption, Single Effect	All Capacities	≥ 0.60 COP	NA	ANSI/AHRI 560
Water Cooled Absorption, Single Effect	All Capacities	≥ 0.70 COP	NA	
Absorption Double Effect, Indirect-Fired	All Capacities	≥ 1.00 COP ≥ 1.05 IPLV	NA	
Absorption Double Effect, Direct-Fired	All Capacities	≥ 1.00 COP ≥ 1.00 IPLV	NA	
Water Cooled Gas Engine Driven Chiller	All Capacities	≥ 1.20 COP ≥ 2.00 IPLV	NA	ANSI Z21.40.4A
^a No requirements for: <ul style="list-style-type: none"> Centrifugal chillers with design leaving evaporator temperature $< 36^{\circ}\text{F}$; or Positive displacement chillers with designed leaving fluid temperatures $\leq 32^{\circ}\text{F}$; or Absorption chillers with design leaving fluid temperature $< 40^{\circ}\text{F}$ ^b Must meet the minimum requirements of Path A or Path B. However, both the full load (COP) and IPLV must be met to fulfill the requirements of the applicable Path.				

Table 4-5 Packaged Terminal Air Conditioners and Heat Pumps

Equipment Type	Size Category (Input)	Subcategory or Rating Condition	Efficiency		Test Procedure ^c
			Before 10/08/2012	After 10/08/2012	
PTAC (cooling mode) newly constructed or newly conditioned or additions	All Capacities	95°F db Outdoor air	12.5-(0.213 x Cap/1000) ^a x EER	13.8-(0.300 x Cap/1000) ^a x EER	ANSI/AHRI/CSA 310/380
PTAC (cooling mode) Replacements ^b	All Capacities	95°F db Outdoor air	10.9-(0.213 x Cap/1000) ^a x EER	10.9-(0.213 x Cap/1000) ^a x EER	
PTHP (cooling mode) Newly constructed or newly conditioned or additions	All Capacities	95°F db Outdoor air	12.3-(0.213 x Cap/1000) ^a x EER	14.0-(0.300 x Cap/1000) ^a x EER	
PTHP (Cooling mode) Replacements ^b	All Capacities	95°F db Outdoor air	10.8-(0.213 x Cap/1000) ^a x EER	10.8-(0.213 x Cap/1000) ^a x EER	

(Cont.) Table 4-5 Packaged Terminal Air Conditioners and Heat Pumps

Equipment Type	Size Category (Input)	Subcategory or Rating Condition	Efficiency	Equipment Type	Size Category (Input)
PTHP (Heating mode) Newly constructed or newly conditioned or additions	All Capacities		$3.2 - (0.026 \times \text{Cap}/1000)^a \times \text{COP}$	$3.7 - (0.052 \times \text{Cap}/1000)^a \times \text{COP}$	
PTHP (Heating mode) Replacements ^b	All Capacities		$2.9 - (0.026 \times \text{Cap}/1000)^a \times \text{COP}$	$2.9 - (0.026 \times \text{Cap}/1000)^a \times \text{COP}$	
SPVAC (Cooling mode)	< 65,000 Btu/h	95 ⁰ F db/75 ⁰ F wb Outdoor air	9.0 EER	9.0 EER	ANSI/AHRI 390
	≥ 65,000 Btu/h and < 135,000 Btu/h	95 ⁰ F db/75 ⁰ F wb Outdoor air	8.9 EER	9.0 EER	
	≥ 135,000 Btu/h and < 240,000 Btu/h	95 ⁰ F db/75 ⁰ F wb Outdoor air	8.6 EER	9.0 EER	
SPVHP (Cooling mode)	< 65,000 Btu/h	95 ⁰ F db/75 ⁰ F wb Outdoor air	9.0 EER	9.0 EER	
	≥ 65,000 Btu/h and < 135,000 Btu/h	95 ⁰ F db/75 ⁰ F wb Outdoor air	8.9 EER	9.0 EER	
	≥ 135,000 Btu/h and < 240,000 Btu/h	95 ⁰ F db/75 ⁰ F wb Outdoor air	8.6 EER	9.0 EER	
SPVHP (Heating mode)	< 65,000 Btu/h	47 ⁰ F db/43 ⁰ F wb Outdoor air	3.0 COP	3.0 COP	
	≥ 65,000 Btu/h and < 135,000 Btu/h	47 ⁰ F db/43 ⁰ F wb Outdoor air	3.0 COP	3.0 COP	
	≥ 135,000 Btu/h and < 240,000 Btu/h	47 ⁰ F db/43 ⁰ F wb Outdoor air	2.9 COP	2.9 COP	

^aCap means the rated cooling capacity of the product in Btu/h. If the unit's capacity is less than 7000 Btu/h, use 7000 Btu/h in the calculation. If the unit's capacity is greater than 15,000 Btu/h, use 15,000 Btu/h in the calculation.

^bReplacement units must be factory labeled as follows: "Manufactured for replacement applications only; not to be installed in newly constructed buildings." Replacement efficiencies apply only to units with existing sleeves less than 16 inches high or less than 42 inch wide and having a cross-sectional area less than 670 sq. in.

^cApplicable test procedure and reference year are provided under the definitions

Table 4-6 Heat Transfer Equipment

Equipment Type	Subcategory	Minimum Efficiency ^a	Test Procedure ^b
Liquid-to-liquid heat exchangers	Plate type	NR	ANSI/AHRI 400
^a NR = no requirement			
^b Applicable test procedure and reference year are provided under the definitions			

Table 4-7 Performance Requirements for Heat Rejection Equipment

Equipment Type	Total System Heat Rejection Capacity at Rated Conditions	Subcategory or Rating Condition	Performance Required, ^{a, b, c, d}	Test Procedure ^e
Propeller or axial fan Open-circuit cooling towers	All	95°F entering water 85°F leaving water 75°F entering air wb	≥ 42.1 gpm/hp	CTI ATC-105 and CTI STD-201
Centrifugal fan open-circuit cooling towers	All	95°F entering water 85°F leaving water 75°F entering air wb	≥ 20.0 gpm/hp	CTI ATC-105 and CTI STD-201CTI ATC
Propeller or axial fan closed-circuit cooling towers	All	102°F entering water 90°F leaving water 75°F entering air wb	≥ 14.0 gpm/hp	CTI ATC-105S and CTI STD-201CTI ATC
Centrifugal fan closed-circuit cooling towers	All	102°F entering water 90°F leaving water 75°F entering air wb	≥ 7.0 gpm/hp	CTI ATC-105S and CTI STD-201CTI ATC
Air cooled condensers	All	125°F condensing temperature R22 test fluid 190°F entering gas temperature 15°F subcooling 95°F entering db	≥ 176,000 Btu/h'hp	ANSI/AHRI 460

(Cont.) Table 4-7 Performance Requirements for Heat Rejection Equipment

- ^a Open-circuit cooling tower performance is defined as the water flow rating of the tower at the given rated conditions divided by the fan motor nameplate power.
- ^b Closed-circuit cooling tower performance is defined as the process water flow rating of the tower at the given rated conditions divided by the sum of the fan motor nameplate rated power and the integral spray pump motor nameplate power.
- ^c Air-cooled condenser performance is defined as the heat rejected from the refrigerant divided by the fan motor nameplate power.
- ^d Open cooling towers shall be tested using the test procedures in CTI ATC-105. Performance of factory assembled open cooling towers shall be either certified as base models as specified in CTI STD-201 or verified by testing in the field by a CTI approved testing agency. Open factory assembled cooling towers with custom options added to a CTI certified base model for the purpose of safe maintenance or to reduce environmental or noise impact shall be rated at 90 percent of the CTI certified performance of the associated base model or at the manufacturer's stated performance, whichever is less. Base models of open factory assembled cooling towers are open cooling towers configured in exact accordance with the Data of Record submitted to CTI as specified by CTI STD-201. There are no certification requirements for field erected cooling towers.
- ^e Applicable test procedure and reference year are provided under the definitions.

Table 4-8 Electrically Operated Variable Refrigerant Flow Air Conditioners

Table 10 Electrically Operated Variable Refrigerant Flow Air Conditioners					
Equipment Type	Size Category	Heating Section Type	Sub-Category or Rating Condition	Minimum Efficiency	Test Procedure ^a
Variable Refrigerant Flow (VRF) Air Conditioners, Air Cooled	< 65,000 Btu/h	All	VRF Multi-Split System	13 SEER	ANSI/AHRI 1230
	≥ 65,000 Btu/h and < 135,000 Btu/h	Electric Resistance (or none)	VRF Multi-Split System	11.2 EER 13.1 IEER ^b	
	≥ 135,000 Btu/h and < 240,000 Btu/h	Electric Resistance (or none)	VRF Multi-Split System	11.0 EER 12.9 IEER ^b	
	≥ 240,000 Btu/h	Electric Resistance (or none)	VRF Multi-Split System	10.0 EER 11.6 IEER ^b	
^a Applicable test procedure and reference year are provided under the definitions.					
^b IEERs are applicable to equipment as per ANSI/AHRI 1230 test procedures.					

Table 4-9 Electrically Operated VRF Air to Air and Applied Heat Pumps

Equipment Type	Size Category	Heating Section Type	Sub-Category or Rating Condition	Minimum Efficiency	Test Procedure ^b
VRF Air Cooled, (cooling mode)	< 65,000 Btu/h	All	VRF multi-split System ^a	13 SEER	AHRI 1230
	≥ 65,000 Btu/h and < 135,000 Btu/h	Electric Resistance (or none)	VRF multi-split System ^a	11.0 EER 12.9 IEER ^c	
	≥ 135,000 Btu/h and < 240,000	Electric Resistance (or none)	VRF multi-split System ^a	10.6 EER 12.3 IEER ^c	
	≥ 240,000	Electric Resistance (or none)	VRF multi-split System ^a	9.5 EER 11.0 IEER ^c	
VRF Water source (cooling mode)	< 65,000 Btu/h	All	VRF multi-split System ^a 86°F entering water	12.0 EER	AHRI 1230
	≥ 65,000 Btu/h and < 135,000 Btu/h	All	VRF multi-split System ^a 86°F entering water	12.0 EER	
	≥ 135,000 Btu/h	All	VRF multi-split system ^a 86°F entering water	10.0 EER	
VRF Groundwater source (cooling mode)	≥ 135,000 Btu/h	All	VRF multi-split system ^a 59°F entering water	16.2 EER	AHRI 1230
	≥ 135,000 Btu/h	All	VRF multi-split system ^a 59°F entering water	13.8 EER	
VRF Ground source (cooling mode)	≥ 135,000 Btu/h	All	VRF multi-split system ^a 77°F entering water	13.4 EER	AHRI 1230
	≥ 135,000 Btu/h	All	VRF multi-split system ^a 77°F entering water	11.0 EER	

(Cont.) Table 4-9 Electrically Operated VRF Air to Air and Applied Heat Pumps

VRF Air cooled (heating mode)	< 65,000 Btu/h (cooling capacity)		VRF multi-split system	7.7 HSPF	AHRI 1230
	≥ 65,000 Btu/h and < 135,000 Btu/h (cooling capacity)		VRF multi-split system 47°F db/ 43°F wb outdoor air	3.3 COP	
			VRF multi-split system 17°F db/ 15°F wb outdoor air	2.25 COP	
	≥ 135,000 Btu/h (cooling capacity)		VRF multi-split system 47°F db/ 43°F wb outdoor air	3.2 COP	
			VRF multi-split system 17°F db/ 15°F wb outdoor air	2.05 COP	
VRF Water source (heating mode)	< 135,000 Btu/h (cooling capacity)		VRF multi-split system 68°F entering water	4.2 COP	AHRI 1230
	≥ 135,000 Btu/h (cooling capacity)		VRF multi-split system 68°F entering water	3.9 COP	
VRF Groundwater source	< 135,000 Btu/h (cooling capacity)		VRF multi-split system 50°F entering water	3.6 COP	AHRI 1230
	≥ 135,000 Btu/h (cooling capacity)		VRF multi-split system 50°F entering water	3.3 COP	
VRF Ground source (heating mode)	< 135,000 Btu/h (cooling capacity)		VRF multi-split system 32°F entering water	3.1 COP	AHRI 1230
	≥ 135,000 Btu/h (cooling capacity)		VRF multi-split system 32°F entering water	2.8 COP	

^a Deduct 0.2 from the required EERs and IEERs for VRF multi-split system units with a heating recovery section.

^b Applicable test procedure and reference year are provided under the definitions.

^c IEERs are applicable to equipment as per ANSI/AHRI 1230 test procedures.

Table 4-10 Warm-Air Furnaces and Combination Warm-Air Furnaces/Air-Conditioning Units, Warm-Air Duct Furnaces, and Unit Heaters

Equipment Type	Size Category (Input)	Subcategory or Rating Condition	Minimum Efficiency	Test Procedure ^a
Warm-Air Furnace, Gas-Fired	< 225,000 Btu/h	Maximum Capacity ^b	78% AFUE or 80% E _t	DOE 10 CFR Part 430 or Section 2.39, Thermal Efficiency, ANSI Z21.47
	≥ 225,00 Btu/h	Maximum Capacity ^b	80% E _t	Section 2.39, Thermal Efficiency, ANSI Z21.47
Warm-Air Furnace, Oil-Fired	< 225,000 Btu/h	Maximum Capacity ^b	78% AFUE or 80% E _t	DOE 10 CFR Part 430 or Section 42, Combustion, UL 727
	≥ 225,000 Btu/h	Maximum Capacity ^b	80% E _t	Section 42, Combustion, UL 727
Warm-Air Duct Furnaces, Gas-Fired	All Capacities	Maximum Capacity ^b	80% E _c	Section 2.10, Efficiency, ANSI Z83.8
Warm-Air Unit Heaters, Gas-Fired	All Capacities	Maximum Capacity ^b	80% E _c	Section 2.10, Efficiency, ANSI Z83.8
Warm-Air Unit Heaters, Oil-Fired	All Capacities	Maximum Capacity ^b	80% E _c	Section 40, Combustion, UL 731

^a Applicable test procedure and reference year are provided under the definitions.

^b Compliance of multiple firing rate units shall be at maximum firing rate.

E_t = thermal efficiency, units must also include an interrupted or intermittent ignition device (IID), have jacket losses not exceeding 0.75 percent of the input rating, and have either power venting or a flue damper. A vent damper is an acceptable alternative to a flue damper for those furnaces where combustion air is drawn from the conditioned space.

E_c = combustion efficiency (100% less flue losses). See test procedure for detailed discussion.

1. As of August 8, 2008, according to the Energy Policy Act of 2005, units must also include interrupted or intermittent ignition device (IID) and have either power venting or an automatic flue damper.
2. Combustion units not covered by NAECA (3-phase power or cooling capacity greater than or equal to 19 kW) may comply with either rating.

Table 4-11 Gas and Oil Fired Boilers

Equipment Type	Sub Category	Size Category (Input)	Minimum Efficiency ^{b,c}	Test Procedure ^a
Boiler, hot water	Gas Fired	< 300,000 Btu/h	80% AFUE	DOE 10 CFR Part 430
		≥ 300,000 Btu/h and < 2,500,000 Btu/h ^d	80% E _t	DOE 10 CFR Part 431
		≥ 2,500,000 Btu/h ^e	82% E _t	
	Oil Fired	< 300,000 Btu/h	80% AFUE	DOE 10 CFR Part 430
		≥ 300,000 Btu/h and < 2,500,000 Btu/h ^d	80% E _t	DOE 10 CFR Part 431
		≥ 2,500,000 Btu/h ^e	82% E _t	
Boiler, steam	Gas Fired	< 300,000 Btu/h	75% AFUE	DOE 10 CFR Part 430
	Gas Fired – all, except natural draft	≥ 300,000 Btu/h and < 2,500,000 Btu/h ^d	79% E _t	DOE 10 CFR Part 431
		≥ 2,500,000 Btu/h ^e	79% E _t	DOE 10 CFR Part 431
	Gas Fired, natural draft	≥ 300,000 Btu/h and < 2,500,000 Btu/h ^d	77% E _t	DOE 10 CFR Part 431
		≥ 2,500,000 Btu/h ^e	77% E _t	DOE 10 CFR Part 431
		< 300,000 Btu/h	80% AFUE	DOE 10 CFR Part 430
		≥ 300,000 Btu/h and < 2,500,000 Btu/h ^d	81% E _t	DOE 10 CFR Part 431
		≥ 2,500,000 Btu/h ^e	81% E _t	DOE 10 CFR Part 431

^a Applicable test procedure and reference year are provided under the definitions.

^b E_c = combustion efficiency (100% less flue losses). See reference document for detail information

^c E_t = thermal efficiency. See test procedure for detailed information.

^d Maximum capacity – minimum and maximum ratings as provided for and allowed by the unit's controls.

^e Included oil-fired (residual).

In the above tables, where more than one efficiency standard or test method is listed, the requirements of both shall apply. For example, unitary air-cooled air conditioners have an EER requirement for full-load operation and an IEER for part-load operation. The air conditioner must have both a rated EER and IEER equal to or higher than that specified in the Standards at the specified Air-Conditioning, Heating, and Refrigeration Institute (AHRI) standard rating conditions. Similarly, where equipment can serve more than one function, such as both heating and cooling, or space heating and water heating, it must comply with the efficiency standards applicable to each function.

Where a requirement is for equipment rated at its “maximum rated capacity” or “minimum rated capacity,” the capacity shall be as provided for and allowed by the controls during steady state operation. For example, a boiler with high/low firing must meet the efficiency requirements when operating at both its maximum capacity and minimum capacity.

Exceptions exist to the listed minimum efficiency for specific equipment, the first being water-cooled centrifugal water-chilling packages that are not designed for operation at ANSI/AHRI Standard 550/590 test conditions of 44°F leaving chilled water temperature and 85°F entering condenser water temperature with 3 gallons per minute per ton condenser water flow shall have a minimum maximum full load COP kW/ton and NPLV ratings adjusted using the following equation:

- Adjusted maximum full-load kW/ton rating = full load (kW/ton) rating from Table 110.2D/ K_{adj}
- Adjusted maximum NPLV rating (kW/ton) = IPLV (kW/ton) rating from Table 110.2D/ K_{adj}

Where:

$$K_{adj} = (A) \times (B)$$

$$A = (0.00000014592 \times (\text{LIFT})^4) - (0.0000346496 \times (\text{LIFT})^3) + (0.00314196 \times (\text{LIFT})^2) - (0.147199 \times (\text{LIFT})) + 3.9302$$

$$\text{LIFT} = \text{LvgCond} - \text{LvgEvap} \text{ (°F)}$$

$$\text{LvgCond} = \text{Full-load leaving condenser fluid temperature (°F)}$$

$$\text{LvgEvap} = \text{Full-load leaving evaporator fluid temperature (°F)}$$

$$B = (0.0015 \times \text{LvgEvap}) + 0.934$$

The adjusted full-load and NPLV values are only applicable for centrifugal chillers meeting all of the following full-load design ranges:

- Minimum Leaving Evaporator Fluid Temperature: 36°F
- Maximum Leaving Condenser Fluid Temperature: 115°F
- $\text{LIFT} \geq 20^\circ\text{F}$ and $\leq 80^\circ\text{F}$

Centrifugal chillers designed to operate outside of these ranges are not covered by this exception and therefore have no minimum efficiency requirements.

The other exception is for positive displacement (air- and water-cooled) chillers with a leaving evaporator fluid temperature higher than 32°F, shall show compliance with Table 4-3 when tested or certified with water at standard rating conditions, per the referenced test procedure.

4.2.3 Equipment not covered by the Appliance Efficiency Regulations is regulated by §110.2 and §110.3.

To comply, equipment specified in the plans and specifications must meet the minimum standards mandated in that section. Manufacturers of equipment not regulated by the Appliance Efficiency Regulations are not required to certify their equipment to the Energy Commission; it is the responsibility of the designer and contractor to specify and install equipment that complies.

To verify certification, use one of the following options:

- A. The Energy Commission's website includes listings of energy efficient appliances for several appliance types. The website address is: <https://cacertappliances.energy.ca.gov/Pages/ApplianceSearch.aspx>. The Energy Commission's Hotline staff can provide further assistance 1-800-772-3300 or (916) 654-5106 if not found on the website.
- B. The complete appliance database can be downloaded. This requires spreadsheet programs compatible with Microsoft EXCEL. To use the data, a user must download the database file (or files), download a brand file and a manufacturer file and then decompress the files. Next, the user will need to download a description file that provides details on what is contained in each of the data fields. With these files, and using database software, the data can be sorted and manipulated.
- C. The Air Conditioning, Heating and Refrigeration Institute (AHRI) Directory of Certified Products can be used to verify certification of air-conditioning equipment. This is available on their website at www.ahrinet.org.

4.2.4 Controls for Heat Pumps with Supplementary Electric Resistance Heaters

§110.2(b)

The Standards discourages the use of electric resistance heating when an alternative method of heating is available. In the case of a heat pump, these systems may contain electric resistance heat strips which act as a supplemental heating source. If this system is to be used then controls must be put in place that limits the use of the electric resistance to not operate when the heating load can be satisfied with the heat pump alone. This includes the requirement that the thermostat must be able to provide step up controls that will incrementally adjust the indoor temperature setting so that the heat pump can gradually raise the temperature until the final desired indoor temperature is reached. Also, the controls must set a "cut-on" temperature for compressor heating which is higher than the "cut-on" temperature for electric resistance heating, and the "cut-off" temperature for compression heating is higher than the "cut-off" temperature for electric resistance heating.

Several exceptions exist for this requirement; if the electric resistance heating is for defrost, start-ups and follows the room thermostat set points (or another control mechanism designed to preclude the unnecessary operation) or the heat pump is a room air-conditioner heat pump.

4.2.5 Thermostats

§110.2(c) and §120.2(b)4

When a central energy management control system is not included in the design of the HVAC system, then a thermostat with setback capabilities must be installed. This

requirement applies to all unitary heating or cooling systems, which includes heat pumps, to have a thermostat that is capable of at least 4 set points in a 24 hour period. In the case of a heat pump the control requirements of section 4.24 must also be met. In addition, per §120.2(b)4, all unitary single zone, air conditioners, heat pumps, and furnaces, the thermostat must comply with the requirements of Reference Joint Appendix JA5, also known as the Occupant Controlled Smart Thermostats, which are capable of receiving demand response signals in the event of grid congestion and shortages during high electrical demand periods.

There are two exceptions to 120.2(b)4 Occupant Controlled Smart Thermostats:

1. Systems serving zones that must have constant temperatures to protect a process or product (e.g. a laser laboratory or a museum).
2. The following HVAC systems do not need to comply with the setback thermostat requirement:
 - a. Gravity gas wall heaters,
 - b. Gravity floor heaters,
 - c. Gravity room heaters,
 - d. Non-central electric heaters,
 - e. Fireplaces or decorative gas appliance,
 - f. Wood stoves,
 - g. Room air conditioners,
 - h. Room heat pumps

4.2.6 Furnace Standby Loss Controls

§110.2(d)

Forced air gas- and oil-fired furnaces with input ratings $\geq 225,000$ Btu/h are required to have controls and designs that limit their standby losses:

- A. They must have either an intermittent ignition or interrupted device (IID). Standing pilot lights are not allowed.
- B. They must have either power venting or a flue damper. A vent damper is an acceptable alternative to a flue damper for furnaces where combustion air is drawn from the conditioned space.

Any furnace with an input rating $\geq 225,000$ Btu/h that is not located within the conditioned space must have jacket losses not exceeding 0.75 percent of the input rating. This includes electric furnaces as well as fuel-fired units.

4.2.7 Open and Closed Circuit Cooling Towers

§110.2 (e)

All open and closed circuit cooling towers with rated capacity of 150 tons or greater must have a control system that maximizes the cycles of concentration based on the water quality conditions based on either conductivity or flow. If the controls system is conductivity based then the system must automate bleed and chemical feed based on conductivity. The installation criteria for the conductivity controllers must be in accordance with the manufacturer's specifications in order to maximize accuracy. If the control system is flow based, then the system must be automated in proportion to metered makeup volume, metered bleed volume, recirculating pump run time or bleed time.

The makeup water line must be equipped with an analog flow meter that is either wired or wireless and an overflow alarm to prevent overflow of the sump in the event of water valve failure. The alarm system may send an audible signal or an alert through an EMCS (energy management control system).

Drift eliminators are of a louvered or comb like design that is installed at the top of the cooling tower to capture water particles that become entrained in the air stream. These drift eliminators are now required to achieve drift reduction to 0.002 percent of the circulated water volume for counter-flow towers and 0.005 percent for cross-flow towers.

Additionally, maximum achievable cycles of concentration must be documented based on local water supply (which is reported annually by the local utility) and Langelier Saturation Index (LSI) of 2.5 or less. A calculator that is approved by the Energy Commission must be used in this process and the compliance form must be reviewed and approved by the Professional Engineer (P.E.) of record.

4.2.8 Pilot Lights

§110.5

Pilot lights are prohibited in:

- C. Fan type central furnaces. This includes all space-conditioning equipment that distributes gas-heated air through duct work §110.5(a). This prohibition does not apply to radiant heaters, unit heaters, boilers or other equipment that does not use a fan to distribute heated air.
- D. Household cooking appliances, unless the appliance does not have an electrical connection, and the pilot consumes less than 150 Btu/h §110.5(b).
- E. Pool and spa heaters §110.5(c)(d).

Example 4-1

Question

If a 15 ton (180kBtuh) air-cooled packaged AC unit with a gas furnace rated at 260,000 Btu/h maximum heating capacity has an EER of 10.9, an IEER of 11.2 and a heating thermal efficiency of 78 percent, does it comply?

Answer

No. The cooling side complies because both the EER and IEER exceed the requirements of Table 4-1 (11.0-0.2=10.8 EER and 11.2-0.2=11.0 IEER for a 15 ton unit). The EER and IEER in this table are for units with electric heat. Footnote b reduces the required EER and IEER by 0.2 for units with heating sections other than electric resistance heat. With gas heat, an EER of 10.9 (>10.8) and an IEER of 11.2 (>11.0), this unit complies. Note that the 0.2 deduction provided in Tables 4-1 and 4-2 compensate for the higher fan power required to move air over the heat exchangers for fuel-fired heaters.

From Table 110.2-J, the heating efficiency must be at least 80 percent thermal efficiency. This unit has a 78percent thermal efficiency (<80%); therefore the unit does not comply.

Example 4-2**Question**

A 500,000 Btu/h gas-fired boiler with high/low firing has a full load combustion efficiency of 82 percent, 78 percent thermal efficiency and a low-fire combustion efficiency of 80 percent. Does the unit comply?

Answer

No. Per Table 110.2-K, the thermal efficiency must be greater than 80percent. This boiler's thermal efficiency is 78percent (<80%) so it doesn't comply.

Example 4-3**Question**

A 300 ton centrifugal chiller is designed to operate at 44°F chilled water supply, 90°F condenser water return and 3 gpm/ton condenser water flow. What is the maximum allowable full load kW/ton and NPLV?

Answer

As the chiller is centrifugal and is designed to operate at a condition different from AHRI Standard 550/590 standard rating conditions, the appropriate efficiencies can be calculated using the Kadj equations in

§110.2(a). From Table 110.2-D (Equipment Type:Water Cooled, Electrically Operated, Centrifugal; Size Category: ≥ 300 tons and < 600 tons) this chiller at AHRI rating conditions has a maximum full load efficiency of 0.576 kW/ton and a maximum IPLV of 0.549 kW/ton for Path A and a maximum full load efficiency of 0.600 kW/ton and a maximum IPLV of 0.400 kW/ton for Path B.

The Kadj is calculated as follows:

$$\text{LIFT} = \text{LvgCond} - \text{LvgEvap} = 90\text{F} - 44\text{F} = 46\text{F}$$

$$A = (0.00000014592 \times (46)^4) - (0.0000346496 \times (46)^3) + (0.00314196 \times (46)^2) - (0.147199 \times (46)) + 3.9302 = 1.08813$$

$$B = (0.0015 \times 44) + 0.934 = 1.000$$

$$\text{Kadj} = A \times B = 1.08813$$

For compliance with Path A, the maximum Full load kW/ton = $0.576 / 1.08813 = 0.529$ kW/ton and the maximum NPLV = $0.549 / 1.08813 = 0.505$ kW/ton

For compliance with Path B the maximum Full load kW/ton = $0.600 / 1.08813 = 0.551$ kW/ton and the maximum NPLV = $0.400 / 1.08813 = 0.388$ kW/ton

To meet the mandatory measures §110.2 the chiller can comply with either the Path A or Path B requirement (footnote b in Table 110.2-D). To meet the prescriptive requirement §140.4(i) the chiller would have to meet or exceed the Path B requirement.

Example 4-4**Question**

A 300 ton water cooled chiller with a screw compressor that serves a thermal energy storage system is designed to operate at 34°F chilled water supply, 82°F condenser water supply and 94°F condenser water return, does it have a minimum efficiency requirement and if so, what is the maximum full load kW/ton and NPLV?

Answer

As the chiller is positive displacement (screw and scroll compressors are positive displacement) and is designed to operate at a chilled water temperature above 32°F it does have a minimum efficiency requirement per Exception 2 to 110.2(a). From Table 110.2-D (Equipment Type: Water Cooled, Electrically Operated, Positive Displacement; Size Category: ≥ 300 tons) this chiller at AHRI rating conditions has a maximum full load efficiency of 0.620 kW/ton and a maximum IPLV of 0.540 kW/ton for Path A and a maximum full load efficiency of 0.639 kW/ton and a maximum IPLV of 0.490 kW/ton for Path B.

The Kadj is calculated as follows:

$$\text{LIFT} = \text{LvGCond} - \text{LvGEvap} = 94\text{F} - 34\text{F} = 60\text{F}$$

$$A = (0.00000014592 \times (60)^4) - (0.0000346496 \times (60)^3) + (0.00314196 \times (60)^2) - (0.147199 \times (60)) + 3.9302 = 0.81613$$

$$B = (0.0015 \times 34) + 0.934 = 0.98500$$

$$\text{Kadj} = A \times B = 0.80388$$

For compliance with Path A, the maximum Full load kW/ton = $0.620 / 0.80388 = 0.771$ kW/ton and the maximum NPLV = $0.540 / 0.80388 = 0.672$ kW/ton. For compliance with Path B the maximum Full load kW/ton = $0.639 / 0.80388 = 0.795$ kW/ton and the maximum NPLV = $0.490 / 0.80388 = 0.610$ kW/ton. To meet the mandatory measures §110.2 the chiller can comply with either the Path A or Path B requirement (footnote b in Table 110.2-D). To meet the prescriptive requirement §140.4(i) the chiller would have to meet or exceed the Path B requirement.

Example 4-5

Question

Are all cooling towers required to be certified by CTI?

Answer No. Per footnote d in Standards Table 110.2-G, field-erected cooling towers are not required to be certified. Factory-assembled towers must either be CTI-certified or have their performance verified in a field test (using ATC 105) by a CTI-approved testing agency. Furthermore only base models need to be tested; options in the air-stream, like access platforms or sound traps, will derate the tower capacity by 90 percent of the capacity of the base model or the manufacturer's stated performance, whichever is less.

Example 4-6

Question

Are there any mandatory requirements for a water-to-water plate-and-frame heat exchanger?

Answer

Yes, Table 110.2-F requires that it be rated per ANSI/AHRI 400. This standard ensures the accuracy of the ratings provided by the manufacturer.

4.2.9 Commercial Boilers

§120.9

A commercial boiler is a type of boiler with a capacity (rated maximum input) of 300,000 Btu per hour (Btu/h) or more and serving a space heating or water heating load in a commercial building.

1. Combustion air positive shut-off shall be provided on all newly installed commercial boilers as follows:
 - A. All boilers with an input capacity of 2.5 MMBtu/h (2,500,000 Btu/h) and above, in which the boiler is designed to operate with a non-positive vent static pressure. This is sometimes referred to as natural draft or atmospheric boilers. Forced draft boilers, which rely on a fan to provide the appropriate amount of air into the combustion chamber, are exempt from this requirement.
 - B. All boilers where one stack serves two or more boilers with a total combined input capacity per stack of 2.5 MMBtu/h (2,500,000 Btu/h). This requirement applies to natural draft and forced draft boilers.

Combustion air positive shut-off is a means of restricting air flow through a boiler combustion chamber during standby periods, used to reduce standby heat loss. A

flue damper and a vent damper are two examples of combustion air positive shut-off devices.

Installed dampers can be interlocked with the gas valve so that the damper closes and inhibits air flow through the heat transfer surfaces when the burner has cycled off, thus reducing standby losses. Natural draft boilers receive the most benefit from draft dampers because they have less resistance to airflow than forced draft boilers. Forced draft boilers rely on the driving force of the fan to push the combustion gases through an air path that has relatively higher resistance to flow than in a natural draft boiler. Positive shut-off on a forced draft boiler is most important on systems with a tall stack height or multiple boiler systems sharing a common stack.

2. Boiler combustion air fans with motors 10 horsepower or larger shall meet one of the following for newly installed boilers:

The fan motor shall be driven by a variable speed drive, or

The fan motor shall include controls that limit the fan motor demand to no more than 30 percent of the total design wattage at 50 percent of design air volume.

Electricity savings result from run time at part-load conditions. As the boiler firing rate decreases, the combustion air fan speed can be decreased.

3. Newly installed boilers with an input capacity of 5 MMBtu/h (5,000,000 Btu/h) and greater shall maintain excess (stack-gas) oxygen concentrations at less than or equal to 5.0 percent by volume on a dry basis over firing rates of 20 percent to 100 percent. Combustion air volume shall be controlled with respect to firing rate or measured flue gas oxygen concentration. Use of a common gas and combustion air control linkage or jack shaft is prohibited. Boilers with steady state full-load thermal efficiency 85 percent or higher are exempt from this requirement.

One way to meet this requirement is with parallel position control. Boilers mix air with fuel (usually natural gas although sometimes diesel or oil) to supply oxygen during combustion. Stoichiometric combustion is the ideal air/fuel ratio where the mixing proportion is correct, the fuel is completely burned, and the oxygen is entirely consumed. Boilers operate most efficiently when the combustion air flow rate is slightly higher than the stoichiometric air-fuel ratio. However, common practice almost always relies on excess air to insure complete combustion, avoid unburned fuel and potential explosion, and prevent soot and smoke in the exhaust. Excess air has a penalty, which is increased stack heat loss and reduced combustion efficiency.

Parallel positioning controls optimize the combustion excess air to improve the combustion efficiency of the boiler. It includes individual servo motors allowing the fuel supply valve and the combustion air damper to operate independently of each other. This system relies on preset fuel mapping (i.e., a pre-programmed combustion curve) to establish proper air damper positions (as a function of the fuel valve position) throughout the full range of burner fire rate. Developing the combustion curve is a manual process, performed in the field with a flue-gas analyzer in the exhaust stack, determining the air damper positions as a function of

the firing rate/fuel valve position. Depending on type of burner, a more consistent level of excess oxygen can be achieved with parallel position compared to single-point positioning control, since the combustion curve is developed at multiple points (firing rates), typically 10 to 25 points. Parallel positioning controls allow excess air to remain relatively low throughout a burner's firing range. Maintaining low excess air levels at all firing rates provides significant fuel and cost savings while still maintaining a safe margin of excess air to insure complete combustion.

4.3 Ventilation Requirements

§120.1

All of the ventilation requirements are mandatory measures. Some measures require acceptance testing, which is addressed in Section 4.3.12.

Within a building, all enclosed spaces that are normally used by humans must be continuously ventilated during occupied hours with outdoor air, using either natural or mechanical ventilation §120.1(a)1. An exception is provided to §120.1(a)1 for refrigerated warehouses or other buildings or spaces that are not normally used for human occupancy or work.

The standards allow for ventilation to use transfer air as long as it doesn't have any "unusual sources of indoor air contaminants" and "the outdoor air that is supplied to all spaces combined, is sufficient to meet the requirements of Section 120.1(b)2 for each space individually (see exception to §120.1(b)2). Good practice dictates that sources of contaminants be isolated and controlled with local exhaust. The designation and treatment of such spaces is subject to the designer's discretion. Spaces needing special consideration include:

- Commercial and coin-operated dry cleaners
- Bars and cocktail lounges
- Smoking lounges and other designated smoking areas
- Beauty and barbershops
- Auto repair workshops
- Print shops, graphic arts studios and other spaces where solvents are used in a process
- Copy rooms, laser printer rooms or other rooms where it is expected that equipment may generate heavy concentrations of ozone or other contaminants
- Blueprint machines

"Spaces normally used by humans" refers to spaces where people can be reasonably expected to remain for an extended period of time. Spaces where occupancy will be brief and intermittent, and that do not have any unusual sources of air contaminants, do not need to be directly ventilated. For example:

- A closet does not need to be ventilated, provided it is not normally occupied.
- A storeroom that is only infrequently or briefly occupied does not require ventilation. However, a storeroom that can be expected to be occupied for extended periods for clean-up or inventory must be ventilated, preferably with systems controlled by a local switch so that the ventilation system operates only when the space is occupied.

“Continuously ventilated during occupied hours” implies that the design ventilation must be provided throughout the entire occupied period. This means that VAV systems must provide the code-required ventilation over their full range of operating supply airflow. Some means of dynamically controlling the minimum ventilation air must be provided.

4.3.1 Natural Ventilation

§120.1(b)1

Natural outdoor ventilation may be provided for spaces where all normally occupied areas of the space are within a specific distance from an operable wall or roof opening through which outdoor air can flow. This distance is 20 ft. for most spaces and 25 ft. for hotel/motel guestrooms and high-rise residential spaces. The sum of the operable open areas must total at least 5 percent of the floor area of each space that is naturally ventilated. The openings must also be readily accessible to the occupants of the space at all times.

Airflow through the openings must come directly from the outdoors; air may not flow through any intermediate spaces such as other occupied spaces, unconditioned spaces, corridors, or atriums. High windows or operable skylights need to have a control mechanism accessible from the floor.

Example 4-7

Question

What is the window area required to ventilate a 30 ft. x 32 ft. classroom?

Answer

In order for all points to be within 20 ft. of an opening, windows must be distributed and run at least along two of the opposite walls. The area of the openings must be:

$$(32 \text{ ft.} \times 30 \text{ ft.}) \times 5 \text{ percent} = 48 \text{ ft}^2$$

The actual window area must be at least 96 ft² if only half the window can be open at a time.

Calculations must be based on free area, taking into account framing and bug screens; the actual window area is approximately 100 ft² without bug screens and 110 ft² with bug screens.

Example 0-8

Question

Naturally ventilated classrooms are located on either side of a doubly-loaded corridor and transoms are provided between the classrooms and corridor. Can the corridor be naturally ventilated through the classrooms?

Answer

No. The corridor cannot be naturally ventilated through the classrooms and transom openings. The Standards require that naturally ventilated spaces have direct access to properly-sized openings to the outdoors. The corridor would require mechanical ventilation using either supply or exhaust fans.

4.3.2 Mechanical Ventilation

§120.1(b)2 and (d)

Mechanical outdoor ventilation must be provided for all spaces normally occupied that are not naturally ventilated. The Standards require that a space conditioning system provide outdoor air equal to or exceeding the ventilation rates required for each of the spaces that it serves. At the space, the required ventilation can be provided either directly through supply air or indirectly through transfer of air from the plenum or an adjacent space. The required minimum ventilation airflow at the space can be provided by an equal quantity of supply or transfer air. At the air-handling unit, the minimum outside air must be the sum of the ventilation requirements of each of the spaces that it serves. The designer may specify higher outside air ventilation rates based on the owner's preference or specific ventilation needs associated with the space. However, specifying more ventilation air than the minimum allowable ventilation rates increases energy consumption and electrical peak demand and increases the costs of operating the HVAC equipment. Thus the designer should have a compelling reason to specify higher design minimum outside air rates than the calculated minimum outside air requirements in the Standards.

In the 2013 revision to the Standards the minimum OSA provided is required to be within 10 percent of the calculated minimum for both VAV and constant volume units.

A. In summary:

1. Ventilation compliance at the space is satisfied by providing supply and/or transfer air (exception to §120.1(b)2).
2. Ventilation compliance at the unit is satisfied by providing, at minimum, the outdoor air that represents the sum of the ventilation requirements at each space that it serves.

B. For each space requiring mechanical ventilation the ventilation rates must be the greater of either:

1. The conditioned floor area of the space, multiplied by the applicable minimum ventilation rate from the Standards in Table 120.1-A (2). This provides dilution for the building-borne contaminants like off-gassing of paints and carpets.

Table 4-12 – (Standards Table 120.1-A) Minimum Ventilation Rates

Type of Use	CFM per ft² of Conditioned Floor Area
Auto repair workshops	1.50
Barber shops	0.40
Bars, cocktail lounges, and casinos	0.20
Beauty shops	0.40
Coin-operated dry cleaning	0.30
Commercial dry cleaning	0.45
High-rise residential	Ventilation Rates Specified by the CBC and CMC
Hotel guest rooms (less than 500 ft²)	30 cfm/guest room
Hotel guest rooms (500 ft² or greater)	0.15
Retail stores	0.20
All Others	0.15

2. 15 cfm per person, multiplied by the expected number of occupants. For spaces with fixed seating (such as a theater or auditorium), the expected number of occupants is the number of fixed seats. For spaces without fixed seating, the expected number of occupants is assumed to be no less than one-half that determined for egress purposes in the California Building Code (CBC). The Standards specify the minimum outdoor ventilation rate to which the system must be designed. If desired, the designer may, with documentation, elect to provide more ventilation air. For example, the design outdoor ventilation rate may be determined using the procedures described in ASHRAE 62, provided the resulting outdoor air quantities are no less than required by the Standards.

Table 4-13 shows the typical maximum occupant loads for various building uses (upon which minimum ventilation calculations are based). This provides dilution for the occupant-borne contaminants (or bio effluents) like body odor and germs.

Table 4-14 summarizes the combination of these two rates for typical spaces.

As previously stated, each space-conditioning system must provide outdoor ventilation air as follows.

1. For a space-conditioning system serving a single space, the required system outdoor airflow is equal to the design outdoor ventilation rate of the space.
2. For a space-conditioning system serving multiple spaces, the required outdoor air quantity delivered by the space-conditioning system must be not less than the sum of the required outdoor ventilation rate to each space. The Standards do not require that each space actually receive its calculated outdoor air quantity (§120.1(b)2 *Exception*). Instead, the actual supply to any given space may be any combination of recirculated air, outdoor air, or air transferred directly from other spaces, provided:
 - a. The total amount of outdoor air delivered by the space-conditioning system(s) to all spaces is at least as large as the sum of the space design quantities
 - b. Each space always receives a supply airflow, including recirculated air and/or transfer air, no less than the calculated outdoor ventilation rate
 - c. When using transfer air, none of the spaces from which air is transferred has any unusual sources of contaminants

Table 4-13 – CBC Occupant Densities (ft² /person)

Source Table 1004.1.2 of the California Building Code

Function of Space	ft ² /occupant
Accessory storage areas, mechanical equipment room	300 gross
Agricultural building	300 gross
Aircraft hangers	500 gross
Airport terminal	
Baggage claim	20 gross
Baggage handling	300 gross
Concourse	100 gross
Waiting areas	15 gross
Assembly	
Gaming floors (keno, slots, etc.)	11 gross
Exhibit Gallery and Museum	30 net
Assembly with fixed seats	See Section 1004.7
Assembly without fixed seats	
Concentrated (chairs only – not fixed)	7 net
Standing space	5 net
Non-concentrated (tables and chairs)	15 net
Bowling centers and all other spaces	7 net
Bowling lanes (including 15 feet of approach)	5 person per lane
Business areas	100 gross
Courtrooms – other than fixed seating areas	40 net
Day care	35 net
Dormitories	50 gross
Educational	
Classroom area	20 net
Shops and other vocational room areas	50 net
Exercise rooms	50 gross
H-5 Fabrication and manufacturing areas	200 gross
Industrial areas	100 gross
Institutional areas	
Inpatient treatment areas	240 gross
Outpatient areas	100 gross
Sleeping areas	120 gross
Kitchens, commercial	200 gross
Library	
Reading rooms	50 net
Stack area	100 gross
Locker Rooms	50 gross
Mercantile	
Area on other floors	60 gross
Basement and grade floor areas	30 gross
Storage, stock, shipping areas	300 gross
Parking garages	200 gross

Residential	200 gross
Skating rinks, swimming pools	
Rink and pool	50 gross
Decks	15 gross
Stages and platforms	15 net
Warehouses	500 gross

C. Where:

Floor Area, Gross. The floor area within the inside perimeter of the exterior walls of the building under consideration, exclusive of vent shafts and courts, without deduction for corridors, stairways, closets, the thickness of interior walls, columns or other features. The floor area of a building, or portion thereof, not provided with surrounding exterior walls shall be the usable area under the horizontal projection of the roof or floor above. The gross floor area shall not include shafts with no openings or interior courts.

Floor Area, Net. The actual occupied area not including unoccupied accessory areas such as corridors, stairways, toilet rooms, mechanical rooms and closets.

Table 4-14 – Required Minimum Ventilation Rate per Occupancy

	Occupancy	Use	CBC Occupancy Load (ft ² /occ)	CBC Occupancy Load (occ/1000 ft ²) ^A	CBC Based Ventilation (cfm/ft ²) ^B	Ventilation from Table 120.1-A (cfm/ft ²)	Required Ventilation (larger of CBC or Table 120.1-A) (cfm/ft ²)
1)	Aircraft Hangars		500	2	0.02	0.15	0.15
2)	Auction Rooms		See Section 1004.7			0.15	n.a.
3)	Assembly Areas (Concentrated Use)						
		Auditoriums	See Section 1004.7			0.15	n.a.
		Bowling Lane	5 persons per lane			0.15	n.a.
		Bowling Center ⁵ (all other spaces)	7	142.86	1.07	0.15	1.07
		Churches & Chapels (Religious Worship)	7	142.86	1.07	0.15	1.07
		Dance Floors	5	200	1.50	0.15	1.50
		Lobbies	15	66.67	0.50	0.15	0.50
		Lodge Rooms	7	142.86	1.07	0.15	1.07
		Reviewing Stands	15	66.67	0.50	0.15	0.50
		Stadiums	See Section 1004.7			0.15	n.a.
		Theaters - All	See Section 1004.7			0.15	n.a.
		Waiting Areas	15	66.67	0.50	0.15	0.50
4)	Assembly Areas (Non-concentrated Use)						
		Conference & Meeting Rooms ¹	15	66.67	0.50	0.15	0.50
		Dining Rooms/Areas	15	66.67	0.50	0.15	0.50
		Drinking Establishments ²	15	66.67	0.50	0.20	0.50
		Exhibit/Display Areas	15	66.67	0.50	0.15	0.50
		Gymnasiums/Sports Arenas	15	66.67	0.50	0.15	0.50
		Lounges	15	66.67	0.50	0.20	0.50
		Stages and Platform	15	66.67	0.50	0.15	0.50
		Gaming, Keno, Slot Machine and Live Games Areas	11	90.91	0.68	0.20	0.68
5)	Auto Repair Workshops		100	10	0.08	1.50	1.50
6)	Barber & Beauty Shops		100	10	0.08	0.40	0.40
7)	Children's Homes & Homes for Aged		120	8.33	0.06	0.15	0.15
8)	Classrooms		20	50	0.38	0.15	0.38
9)	Courtrooms		40	25	0.19	0.15	0.19
10)	Dormitories		50	20	0.15	0.15	0.15
11)	Dry Cleaning (Coin-Operated)		100	10	0.08	0.30	0.30
12)	Dry Cleaning (Commercial)		100	10	0.08	0.45	0.45
13)	Exercise Rooms		50	20	0.15	0.15	0.15
14)	Garage, Parking		200	5	0.04	0.15	0.15
15)	Healthcare Facilities:	Sleeping Rooms	120	8.33	0.06	0.15	0.15
		Treatment Rooms	240	4.17	0.03	0.15	0.15

	Occupancy	Use	CBC Occupancy Load (ft²/occ)	CBC Occupancy Load (occ/1000 ft²) ^A	CBC Based Ventilation (cfm/ft²) ^B	Ventilation from Table 120.1-A (cfm/ft²)	Required Ventilation (larger of CBC or Table 120.1-A) (cfm/ft²)
16)	Hotels and Apartments						
		Hotel Function Area	7	142.86	1.07	0.15	1.07
		Hotel Lobby	100	10	0.08	0.15	0.15
		Hotel Guest Room (<500 ft²) ³	200	5	0.04	n.a. ³	n.a. ³
		Hotel Guest Room (≥500 ft²)	200	5	0.04	0.15	0.15
		High-rise Residential ⁴	200	5	0.04	n.a. ⁴	n.a. ⁴
17)	Kitchen (Commercial)		200	5	0.04	0.15	0.15
18)	Library:	Reading Rooms	50	20	0.15	0.15	0.15
		Stack Areas	100	10	0.08	0.15	0.15
19)	Locker Rooms		50	20	0.15	0.15	0.15
20)	Manufacturing		200	5	0.04	0.15	0.15
21)	Mechanical Equipment Room		300	3.33	0.03	0.15	0.15
22)	Nurseries for Children - Day Care		35	28.57	0.21	0.15	0.21
23)	Offices:	Office	100	10	0.08	0.15	0.15
		Bank/Financial Institution	100	10	0.08	0.15	0.15
		Medical & Clinical Care	100	10	0.08	0.15	0.15
24)	Retail:	Sales, Wholesale Showrooms	30	33.33	0.25	0.20	0.25
		Basement and Ground Floor	30	33.33	0.25	0.20	0.25
		Upper Floors	60	16.67	0.13	0.20	0.20
		Grocery	30	33.33	0.25	0.20	0.25
		Malls, Arcades, & Atria	30	33.33	0.25	0.20	0.25
25)	School Shops & Vocational Rooms		50	20	0.15	0.15	0.15
26)	Skating Rinks:	Skate Area	50	20	0.15	0.15	0.15
		On Deck	15	66.67	0.50	0.15	0.50
27)	Swimming Pools:	Pool Area	50	20	0.15	0.15	0.15
		On Deck	15	66.67	0.50	0.15	0.50
28)	Transportation Function Area		30	33.33	0.25	0.15	0.25
29)	Warehouses, Industrial & Commercial Storage/Stockrooms		500	2	0.02	0.15	0.15
30)	All Others -- Including Unknown, Corridors, Restrooms, & Support Areas Commercial & Industrial Work		100	10	0.08	0.15	0.15
Footnotes:			Equations:				
1. Includes Convention & Civic Meeting Areas. 2. Bars, Cocktail & Smoking Lounges, Casinos. 3. Guestrooms less than 500 ft² use 30 cfm/guestroom. 4. High-rise Residential - for habitable areas not ventilated with Natural Ventilation, cfm=(0.06 cfm/ft² + 5 cfm/occ). Default occupancy for dwelling units shall be two persons for studio and one-bedroom units, with one additional person for each additional bedroom. 5. Bowling centers, allow 5 persons for each lane including 15 feet of approach.			A. CBC Occupancy Load Equation: $Number\ of\ occupants/1000ft^2 = \frac{1000}{ft^2/occupant}$				
			B. CBC Based Ventilation Equation: $cfm/ft^2 = 15\ cfm \times \frac{\left(\frac{Occupants/1000\ ft^2}{2}\right)}{1000}$				

Example 4-9**Question**

Ventilation for a two-room building:

Consider a building with two spaces, each having an area of 1,000 ft². One space is used for general administrative functions, and the other is used for classroom training. It is estimated that the office will contain 7 people, and the classroom will contain 50 (fixed seating). What are the required outdoor ventilation rates?

Answer

1. For the office area, the design outdoor ventilation air is the larger of:

7 people x 15 cfm/person = 105 cfm; or

1,000 ft² x 0.15 cfm/ft² = 150 cfm

For this space, the design ventilation rate is 150 cfm.

2. For the classroom, the design outdoor ventilation air is the larger of:

50 people x 15 cfm/person = 750 cfm; or

1,000 ft² x 0.15 cfm/ft² = 150 cfm

For this space the design ventilation rate is 750 cfm.

Assume the total supply air necessary to satisfy cooling loads is 1,000 cfm for the office and 1,500 cfm for the classroom. If each space is served by a separate system, then the required outdoor ventilation rate of each system is 150 cfm and 750 cfm, respectively. This corresponds to a 15 percent outside air (OA) fraction in the office HVAC unit, and 50 percent in the classroom unit.

If both spaces are served by a central system, then the total supply will be (1,000 + 1,500) cfm = 2,500 cfm. The required outdoor ventilation rate is (150 + 750) = 900 cfm total. The actual outdoor air ventilation rate for each space is:

Office OA = 900 cfm x (1,000 cfm / 2,500 cfm) = 360 cfm

Classroom OA = 900 cfm x (1,500 cfm / 2,500 cfm) = 540 cfm

While this simplistic analysis suggests that the actual OA cfm to the classroom is less than design (540 cfm vs. 750 cfm), the analysis does not take credit for the dilution effect of the air recirculated from the office. The office is over-ventilated (360 cfm vs. 150 cfm) so the concentration of pollutants in the office return air is low enough that it can be used, along with the 540 cfm of outdoor air, to dilute pollutants in the classroom. The Standards allow this design provided that the system always delivers at least 750 cfm to the classroom (including transfer or recirculated air), and that any transfer air is free of unusual contaminants.

4.3.3 Direct Air Transfer

The Standards allow air to be directly transferred from other spaces in order to meet a part of the ventilation supply to a space, provided the total outdoor quantity required by all spaces served by the building's ventilation system is supplied by the mechanical systems. This method can be used for any space, but is particularly applicable to conference rooms, toilet rooms, and other rooms that have high ventilation requirements. Transfer air must be free from any unusual contaminants, and as such should not be taken directly from rooms where such sources of contaminants are anticipated. It is typically taken from the return plenum or directly from an adjacent space.

Air may be transferred using any method that ensures a positive airflow. Examples include dedicated transfer fans, exhaust fans and fan-powered VAV boxes. A system having a ducted return may be balanced so that air naturally transfers into the space. Exhaust fans serving the space may discharge directly outdoors, or into a return plenum. Transfer systems should be designed to minimize recirculation of transfer air back into the space; duct work should be arranged to separate the transfer air intake and return points.

When each space in a two-space building is served by a separate constant volume system, the calculation and application of ventilation rate is straightforward, and each space will always receive its design outdoor air quantity. However, a central system serving both spaces does not deliver the design outdoor air quantity to each space. Instead, one space receives more than its allotted share, and the other less. This is because the training room has a higher design outdoor ventilation rate and/or a lower cooling load relative to the other space.

4.3.4 Distribution of Outdoor Air to Zonal Units

§120.1(d)

When a return plenum is used to distribute outside air to a zonal heating or cooling unit, the outside air supply must be connected either:

Within 5 ft. of the unit; or

Within 15 ft. of the unit, with the air directed substantially toward the unit, and with a discharge velocity of at least 500 ft. per minute.

Water source heat pumps and fan coils are the most common application of this configuration. The unit fans should be controlled to run continuously during occupancy in order for the ventilation air to be circulated to the occupied space.

A central space-conditioning system(s) augmented by a few zonal units for spot conditioning may use transfer air from spaces served by the central system. A direct source of outdoor air is not required for each zonal unit. Similarly, transfer air may be used in buildings having central interior space-conditioning systems with outdoor air, and zonal units on the perimeter (without outdoor air).

While not required, the Standards recommend that sources of unusual contaminants be controlled through the use of containment systems that capture the contaminants and discharge them directly outdoors. Such systems may include exhaust hoods, fume hoods, small space exhausts and differential pressure control between spaces. The designer is advised to consult ASHRAE standards or other publications for guidance in this subject.

4.3.5 Ventilation System Operation and Controls

§120.1(c)

Outdoor Ventilation Air and VAV Systems

Except for systems employing Energy Commission-certified demand controlled ventilation (DCV) devices or space occupancy sensors, the Standards require that the minimum rate of outdoor air calculated per §120.1(b)2 be provided to each space *at all times* when the space is normally occupied §120.1(c)1. For spaces served by variable air volume (VAV) systems, this means that the minimum supply setting of each VAV box should be no less than the design outdoor ventilation rate calculated for the space, unless transfer air is

used. If transfer air is used, the minimum box position, plus the transfer air, must meet the minimum ventilation rate. If transfer air is not used, the box must be controlled so that the minimum required airflow is maintained at all times (unless demand controlled ventilation or occupant sensor are employed).

The design outdoor ventilation rate at the system level must always be maintained when the space is occupied, even when the fan has modulated to its minimum capacity §120.1(c)1. Section 4.3.12 describes mandated acceptance test requirements for outside air ventilation in VAV air handling systems. In these tests, the minimum outside air in VAV systems will be measured both at full flow and with all boxes at minimum position.

Figure 4-2 shows a typical VAV system. In standard practice, the testing and balancing (TAB) contractor sets the minimum position setting for the outdoor air damper during construction. It is set under the conditions of design airflow for the system, and remains in the same position throughout the full range of system operation. Does this meet code? The answer is no. As the system airflow drops, so will the pressure in the mixed air plenum. A fixed position on the minimum outdoor air damper will produce a varying outdoor airflow. As depicted in Figure 4-2, this effect will be approximately linear (in other words, outdoor air airflow will drop directly in proportion to the supply airflow).

The following paragraphs present several methods used to dynamically control the minimum outdoor air in VAV systems, which are described in detail below.

Regardless of how the minimum ventilation is controlled, care should be taken to reduce the amount of outdoor air provided when the system is operating during the weekend or after hours with only a fraction of the zones active. §120.2(g) requires provision of “isolation zones” of 25,000 ft² or less. This can be provided by having the VAV boxes return to fully closed when their associated zone is in unoccupied mode. When a space or group of spaces is returned to occupied mode (e.g. through off-hour scheduling or a janitor’s override), only the boxes serving those zones need to be active. During this partial occupancy the ventilation air can be reduced to the requirements of those zones that are active. If all zones are of the same occupancy type (e.g. private offices), simply assign a floor area to each isolation zone and prorate the minimum ventilation area by the ratio of the sum of the floor areas presently active divided by the sum of all the floor areas served by the HVAC system.

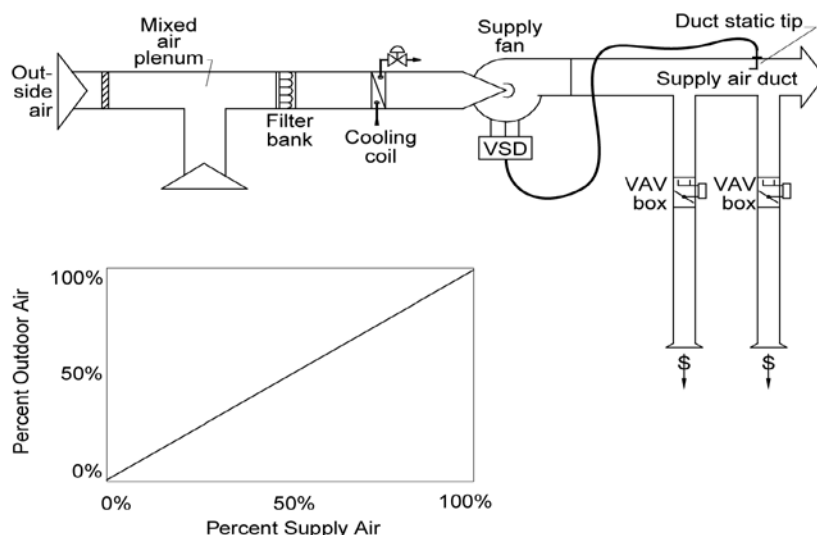


Figure 4-2– VAV Reheat System with a Fixed Minimum Outdoor Air Damper Setpoint

Fixed Minimum Damper Setpoint

This method does not comply with the Standards; the airflow at a fixed minimum damper position will vary with the pressure in the mixed air plenum (see Figure 4-2~~Error! Reference source not found.~~). It is explicitly prohibited in 120.1(e)2.

Dual Minimum Setpoint Design

This method complies with the Standards. An inexpensive enhancement to the fixed damper setpoint design is the dual minimum setpoint design, commonly used on some packaged AC units. The minimum damper position is set proportionally based on fan speed or airflow between a setpoint determined when the fan is at full speed (or airflow) and minimum speed (or airflow). This method complies with the letter of the Standards but is not accurate over the entire range of airflow rates and when there are wind or stack effect pressure fluctuations. But with DDC, this design has very low costs.

Energy Balance Method

The energy balance method (Figure 4-3) uses temperature sensors in the outside, as well as return and mixed air plenums to determine the percentage of outdoor air in the supply air stream. The outdoor airflow is then calculated using the equations shown in Figure 4-3. This method requires an airflow monitoring station on the supply fan.

While technically feasible, it may be difficult to meet the outside air acceptance requirements with this approach because:

1. It is difficult to accurately measure the mixed air temperature, which is critical to the success of this strategy. Even with an averaging type bulb, most mixing plenums have some stratification or horizontal separation between the outside and mixed airstreams.¹
2. Even with the best installation, high accuracy sensors, and field calibration of the sensors, the equation for percent outdoor air will become inaccurate as the return air temperature approaches the outdoor air temperature. When they are equal, this equation predicts an infinite percentage outdoor air.
3. The accuracy of the airflow monitoring station is likely to be low at low supply airflows.
4. The denominator of the calculation amplifies sensor inaccuracy as the return air temperature approaches the outdoor air temperature.

¹ This was the subject of ASHRAE Research Project 1045-RP, "Verifying Mixed Air Damper Temperature and Air Mixing Characteristics." Unless the return is over the outdoor air there are significant problems with stratification or airstream separation in mixing plenums.

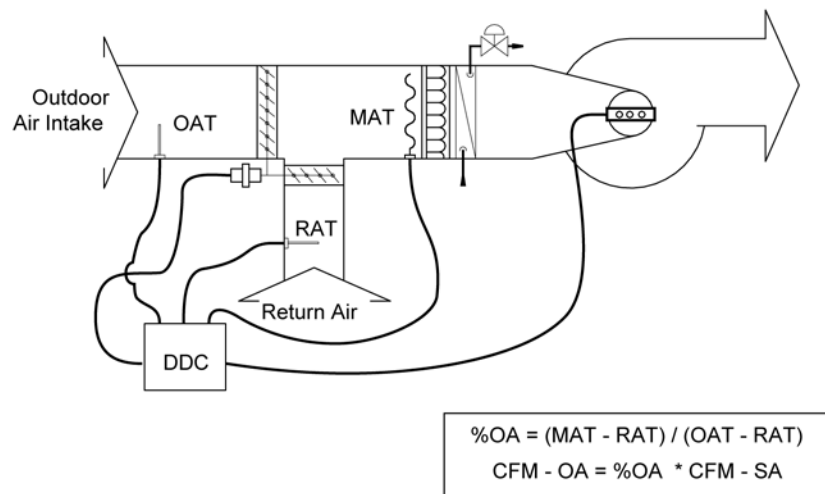


Figure 4-3 – Energy Balance Method of Controlling Minimum Outdoor Air

Return Fan Tracking

This method is also technically feasible, but will likely not meet the acceptance requirements because the cumulative error of the two airflow measurements can be large, particularly at low supply/return airflow rates. It only works theoretically when the minimum outdoor air rate equals the rate of air required to maintain building pressurization (the difference between supply air and return air rates). Return fan tracking (Figure 4-4) uses airflow monitoring stations on both the supply and return fans. The theory behind this is that the difference between the supply and return fans has to be made up by outdoor air, and controlling the flow of return air forces more ventilation into the building. Several problems occur with this method:

1. The relative accuracy of airflow monitoring stations is poor, particularly at low airflows;
2. The cost of airflow monitoring stations;
3. It will cause building pressurization problems unless the ventilation air is equal to the desired building exfiltration plus the building exhaust.

ASHRAE research has also demonstrated that in some cases this arrangement can cause outdoor air to be drawn into the system through the exhaust dampers due to negative pressures at the return fan discharge.

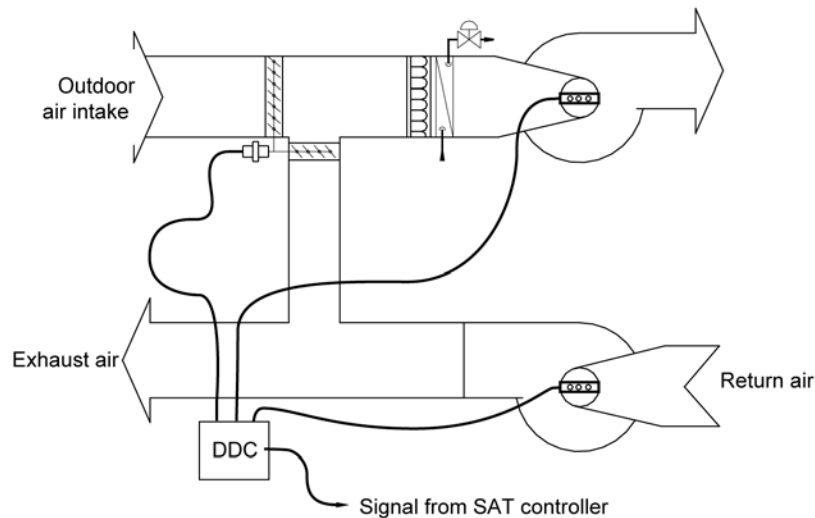


Figure 4-4 – Return Fan Tracking

Airflow Measurement of the Entire Outdoor Air Inlet

Again, this method is technically feasible but will likely not meet the acceptance requirements depending on the airflow measurement technology. Most airflow sensors will not be accurate to a 5 to 15 percent turndown (the normal commercial ventilation range). Controlling the outdoor air damper by direct measurement with an airflow monitoring station (Figure 4-5Figure 4-) can be an unreliable method. Its success relies on the turndown accuracy of the airflow monitoring station. Depending on the loads in a building, the ventilation airflow can be between 5 and 15 percent of the design airflow. If the outdoor airflow sensor is sized for the design flow for the airside economizer, this method has to have an airflow monitoring station that can turn down to the minimum ventilation flow (between 5 and 15 percent). Of the different types available, only a hot-wire anemometer array is likely to have this low-flow accuracy while traditional pitot arrays will not. One advantage of this approach is that it provides outdoor airflow readings under all operating conditions, not just when on minimum outdoor air. For highest accuracy, provide a damper and outdoor air sensor for the minimum ventilation air that is separate from the economizer outdoor air intake.

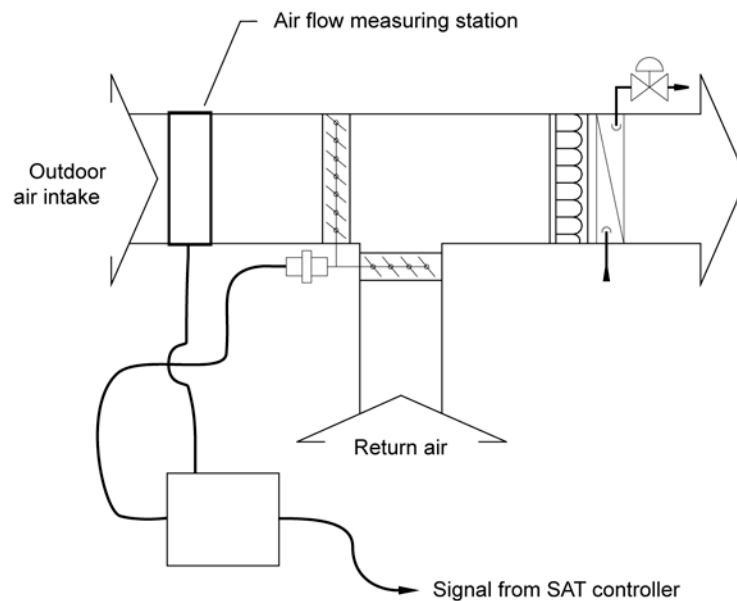


Figure 4-5 – Airflow Measurement of 100% Outdoor Air

Injection Fan Method

This method complies with the Standards, but it is expensive and may require additional space. Note that an airflow sensor and damper are required since fan airflow rate will vary as mixed air plenum pressure varies. The injection fan method (Figure 4-6) uses a separate outdoor air inlet and fan sized for the minimum ventilation airflow. This inlet contains an airflow monitoring station, and a fan with capacity control (e.g., discharge damper; VFD), which is modulated as required to achieve the desired ventilation rate. The discharge damper is recommended since a damper must be provided anyway to shut off the intake when the AHU is off, and also to prevent excess outdoor air intake when the mixed air plenum is very negative under peak conditions. (The fan is operating against a negative differential pressure and thus cannot stop flow just by slowing or stopping the fan.) This method works, but the cost is high and often requires additional space for the injection fan assembly.

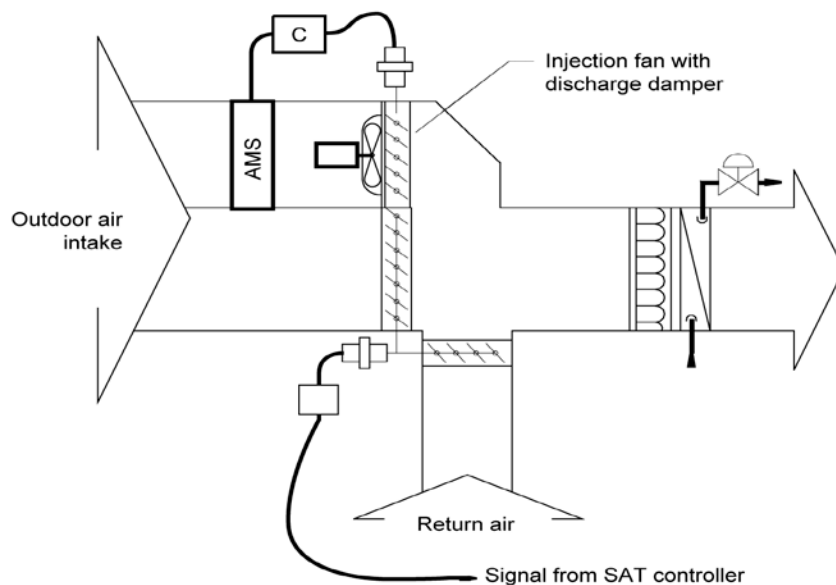


Figure 4-6 – Injection Fan with Dedicated Minimum Outdoor Air Damper

Dedicated Minimum Ventilation Damper with Pressure Control

This approach is low cost and takes little space. It can be accurate if the differential setpoint corresponding to the minimum outdoor air rate is properly set in the field. An inexpensive but effective design uses a minimum ventilation damper with differential pressure control (Figure 4-7). In this method, the economizer damper is broken into two pieces: a small two position damper controlled for minimum ventilation air and a larger, modulating, maximum outdoor air damper that is used in economizer mode. A differential pressure transducer is placed across the minimum outdoor air damper. During start-up, the air balancer opens the minimum outside air (OA) damper and return air damper, closes the economizer OA damper, runs the supply fan at design airflow, measures the OA airflow (using a hand-held velometer) and adjusts the minimum OA damper position until the OA airflow equals the design minimum OA airflow. The linkages on the minimum OA damper are then adjusted so that the current position is the “full open” actuator position. At this point the design pressure (DP) across the minimum OA damper is measured. This value becomes the DP setpoint. The principle used here is that airflow is constant across a fixed orifice (the open damper) at fixed DP.

As the supply fan modulates when the economizer is off, the return air damper is controlled to maintain the DP setpoint across the minimum ventilation damper.

The main downside to this method is the complexity of controls and the potential problems determining the DP setpoint in the field. It is often difficult to measure the outdoor air rate due to turbulence and space constraints.

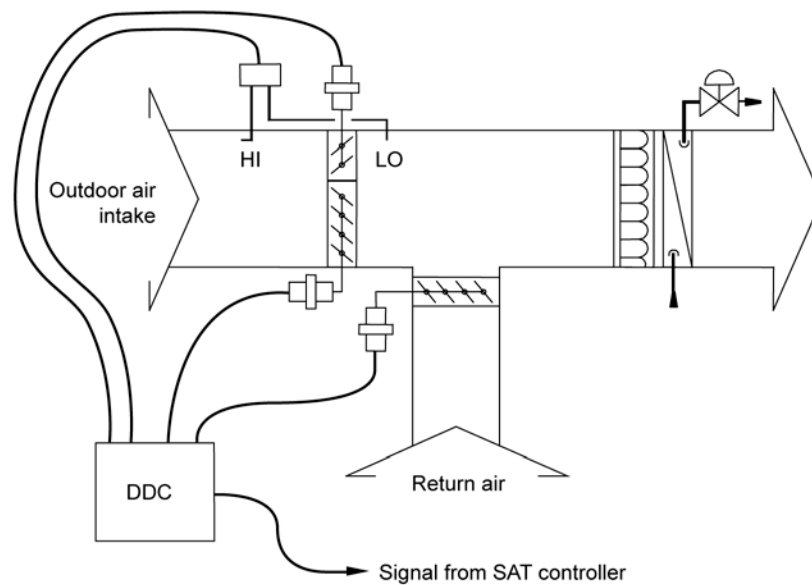


Figure 4-7 – Minimum Outdoor Air Damper with Pressure Control

Example 4-10

Question

Minimum VAV cfm:

If the minimum required ventilation rate for a space is 150 cfm, what is the minimum allowed airflow for its VAV box when the design percentage of outdoor air in the supply is 20 percent?

Answer

The minimum allowed airflow may be as low as 150 cfm provided that enough outdoor air is supplied to all spaces combined to meet the requirements of §120.1(b)2 for each space individually.

4.3.6 Pre-Occupancy Purge

§120.1(c)2

Since many indoor air pollutants are out-gassed from the building materials and furnishings, the Standards require that buildings having a scheduled operation be purged before occupancy §120.1(c)2. Immediately prior to occupancy, outdoor ventilation must be provided in an amount equal to the lesser of:

1. The minimum required ventilation rate for 1 hour; or
2. 3 complete air changes.

Either criteria can be used to comply with the Standards. Three complete air changes means an amount of ventilation air equal to 3 times the volume of the occupied space. This air may be introduced at any rate provided for and allowed by the system, so that the actual purge period may be less than an hour.

A pre-occupancy purge is not required for buildings or spaces that are not occupied on a scheduled basis, such as storage rooms. Also, a purge is not required for spaces provided with natural ventilation.

Where pre-occupancy purge is required, it does not have to be coincident with morning warm-up (or cool-down). The simplest means to integrate the two controls is to simply schedule the system to be occupied one hour prior to the actual time of anticipated occupancy. This allows the optimal start, warm-up or pull-down routines to bring the spaces up to (or down to) desired temperatures before opening the outdoor air damper for ventilation. This will reduce the required system heating capacity and ensure that the spaces will be at the desired temperatures and fully purged at the start of occupancy.

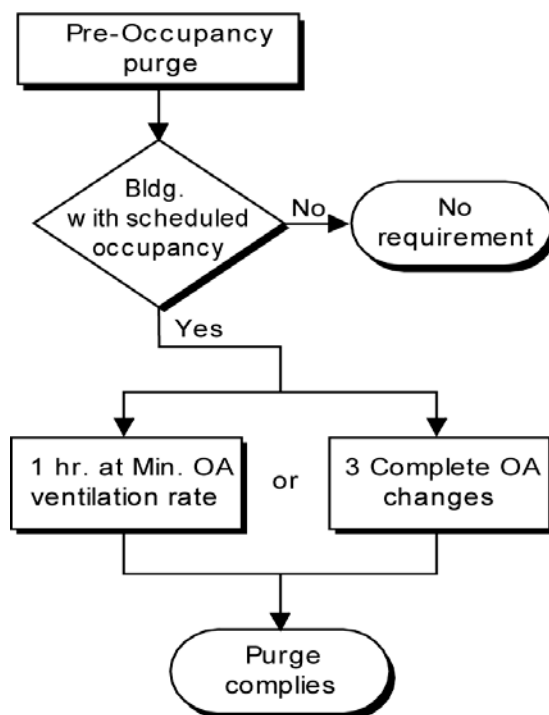


Figure 4-8 – Pre-Occupancy Purge Flowchart

Example 4-11

Question

Purge Period:

What is the length of time required to purge a space 10 ft. high with an outdoor ventilation rate of 1.5 cfm/ft²?

Answer

For 3 air changes, each ft² of space must be provided with:

$$\text{OA volume} = 3 \times 10 = 30 \text{ cf/ft}^2$$

At a rate of 1.5 cfm/ft², the time required is:

$$\text{Time} = 30 \text{ cf/ft}^2 / 1.5 \text{ cfm/ft}^2 = 20 \text{ minutes}$$

Example 4-12

Question

Purge with Natural Ventilation:

In a building with natural ventilation, do the windows need to be left open all night to accomplish a building purge?

Answer

No. A building purge is required only for buildings with mechanical ventilation systems.

Example 4-13

Question

Purge with Occupancy Timer:

How is a purge accomplished in a building without a regularly scheduled occupancy whose system operation is controlled by an occupancy sensor?

Answer

There is no purge requirement for this building. Note that occupancy sensors and manual timers can only be used to control ventilation systems in buildings that are intermittently occupied without a predictable schedule.

4.3.7 Demand Controlled Ventilation and Occupant Sensor Ventilation Control Devices

§120.1(c)3 to 5

Demand controlled ventilation (DCV) systems reduce the amount of ventilation supply air in response to a measured level of carbon dioxide (CO₂) in the breathing zone. The Standards only permit CO₂ sensors for the purpose of meeting this requirement; VOC and so-called “IAQ” sensors are not approved as alternative devices to meet this requirement. The Standards only permit DCV systems to vary the ventilation component that corresponds to occupant bioeffluents (this is basis for the 15 cfm/person portion of the ventilation requirement). The purpose of CO₂ sensors is to track occupancy in a space; however, there are many factors that must be considered when designing a DCV system. There is often a lag time in the detection of occupancy through the build-up of CO₂. This lag time may be increased by any factors that affect mixing, such as short circuiting of supply air or inadequate air circulation, as well as sensor placement and sensor accuracy. Build-up of odors, bioeffluents, and other health concerns may also lag changes in occupancy; therefore, the designers must be careful to specify CO₂ based DCV systems that are designed to provide adequate ventilation to the space by ensuring proper mixing, avoiding short circuiting, and proper placement and calibration of the sensors.

The Standards requires the use of DVC systems for spaces with all of the following characteristics:

1. Served by single zone units with any controls or multiple zone systems with Direct Digital Controls (DDC) to the zone level, and
2. Has a design occupancy of 40 ft²/person or smaller (for areas without fixed seating where the design density for egress purposes in the CBC is 40 ft²/person or smaller), and
3. Has an air economizer

There are five exceptions to this requirement:

1. The following spaces are permitted to use DCV but are not required to: classrooms, call centers, office spaces served by multiple zone systems that are continuously occupied during normal business hours with occupant density greater than 25 people per 1000 ft² per §120.1(b)2B (Table 4-13 and Table 4-14 above), healthcare facilities and medical buildings, and public areas of social services buildings.
2. Where the space exhaust is greater than the required ventilation rate minus 0.2 cfm/ft².
3. DCV devices are not allowed in the following spaces: Spaces that have processes or operations that generate dusts, fumes, mists, vapors, or gases and are not provided with local exhaust ventilation, such as indoor operation of internal combustion engines or areas designated for unvented food service preparation, or beauty salons.
4. Spaces with an area of less than 150 ft², or a design occupancy of less than 10 people per §120.1(b)2B (Table 4-13 and Table 4-14 above).
5. Spaces less than 1500 ft² that comply with §120.1(c)5 - Occupant Sensor Ventilation Control Devices.

The spaces listed in Exception 1 are exempted either due to concerns about equipment maintenance practices (schools and public buildings) or concerns about high levels of pathogens (social service buildings, medical buildings, healthcare facilities and to some extent classrooms). The second exception relates to the fact that spaces with high exhaust requirements won't be able to provide sufficient turndown to justify the cost of the DCV controls. An example of this is a restaurant seating area where the seating area air is used as make-up air for the kitchen hood exhaust. The third exception recognizes that some spaces may need additional ventilation due to contaminants that are not occupant borne. It addresses spaces like theater stages where theatrical fog may be used or movie theater lobbies where unvented popcorn machines may be emitting odors and vapors into the space in either case justifying the need for higher ventilation rates. DCV devices shall not be installed in spaces included in Exception 3. The fourth exception recognizes the fact that DCV devices may not be cost effective in small spaces such as a 15 ft x 10 ft conference room or spaces with only a few occupants at design conditions. The fifth exception allows an occupant sensor to reduce the amount of ventilation supply air in a vacant room.

Although not required, the Standards permit design professionals to apply DCV on any intermittently occupied spaces served by either single-zone or multiple-zone equipment. §120.1(b)2 requires a minimum of 15 CFM of outdoor air per person times the expected number of occupants; however, it must be noted that these are minimum ventilation levels and the designers may specify higher ventilation levels if there are health related concerns that warrant higher ventilation rates.

CO₂ based DCV is based on two principles:

1. Several studies (Berg-Munch et al. 1986, Cain et al. 1983, Fanger 1983 and 1988, Iwashita et al. 1990, Rasmussen et al. 1985) concluded that about 15 cfm of outdoor air ventilation per person will control human body odor such that roughly

80 percent of unadapted persons (visitors) will find the odor to be at an acceptable level. These studies are the basis of the 15 cfm/person rate required by these Standards and most building codes. This ventilation rate can be roughly equated to CO₂ concentration using the following steady-state equation.

$$V = \frac{\dot{N}}{(C_{in,ss} - C_{out})}$$

Where V is the ventilation rate per person, \dot{N} is the CO₂ generation rate per person, C_{in,ss} is the steady-state value of the indoor CO₂ concentration, and C_{out} is the outdoor concentration. At the rate of CO₂ generated by adults at typical activity levels in offices, 15 cfm/person equates to a differential CO₂ concentration (indoor minus outdoor) of approximately 700 ppm.

2. The same level of odor acceptability was found to occur at 700 ppm differential CO₂ concentration even for spaces that were not at equilibrium (Berg-Munch et al. 1986, Fanger 1983, Rasmussen et al. 1985), and the correlation was not strongly dependent on the level of physical activity. This suggests that while CO₂ concentration may not track the number of occupants when spaces are not at steady-state, it does track the concentration of bioeffluents that determine people's perception of air quality. It also suggests that odorous bioeffluents are generated at approximately the same rate as CO₂.

Hence as activity level and bioeffluent generation rate increases (in the equation above), the rate of outdoor air required to provide acceptable air quality (V) increases proportionally, resulting in the same differential CO₂ concentration.

Note that CO₂ concentration only tracks indoor contaminants that are generated by occupants themselves and, to a lesser extent, their activities. It will not track other pollutants, particularly volatile organic compounds (VOCs) that off-gas from furnishings and building materials. Hence, where permitted or required by the Standards, demand controlled ventilation systems cannot reduce the outdoor air ventilation rate below the floor rate listed in Standards Table 120.1-A (typically 0.15 cfm/ft²) during normally occupied times.

DCV systems save energy if the occupancy varies significantly over time. Hence they are most cost effective when applied to densely occupied spaces like auditoriums, conference rooms, lounges or theaters. Because DCV systems must maintain the floor ventilation rate listed in Standards Table 120.1-A, they will not be applicable to sparsely occupied buildings such as offices where the floor rate always exceeds the minimum rate required by the occupants (see Table 4-14).

Where DCV is employed (whether mandated or not) the controls must meet all of the following requirements:

1. Sensors must be provided in each room served by the system that has a design occupancy of 40 ft²/person or less, with no less than one sensor per 10,000 ft² of floor space. When a zone or a space is served by more than one sensor, signal from any sensor indicating that CO₂ is near or at the setpoint within a space, must trigger an increase in ventilation to the space. This requirement ensures that the space is adequately ventilated in case a sensor malfunctions. Design professional should ensure that sensors are placed throughout a large space, so that all areas are monitored by a sensor.

2. The CO₂ sensors must be located in the breathing zone (between 3 and 6 ft. above the floor or at the anticipated height of the occupant's head). Sensors in return air ducts are not allowed since they can result in under-ventilation due to CO₂ measurement error caused by short-circuiting of supply air into return grilles and leakage of outdoor air (or return air from other spaces) into return air ducts.
3. The ventilation must be maintained that will result in a concentration of CO₂ at or below 600 ppm above the ambient level. The ambient levels can either be assumed to be 400 ppm or dynamically measured by a sensor that is installed within four feet of the outdoor air intake. At 400 ppm outside CO₂ concentration, the resulting DCV CO₂ setpoint would be 1000 ppm. (Note that a 600 ppm differential is less than the 700 ppm that corresponds to the 15 cfm/person ventilation rate. This provides a margin of safety against sensor error, and because 1000 ppm CO₂ is a commonly recognized guideline value and referenced in earlier versions of ASHRAE Standard 62.)
4. Regardless of the CO₂ sensor's reading, the system is not required to provide more than the minimum ventilation rate required by §120.1(b). This prevents a faulty sensor reading from causing a system to provide more than the code required ventilation for system without DCV control. This high limit can be implemented in the controls.
5. The system shall always provide a minimum ventilation of the sum of the Standards Table 120.1-A values for all rooms with DCV and §120.1(b)2 (Table 4-13 of this manual) for all other spaces served by the system. This is a low limit setting that must be implemented in the controls.
6. The CO₂ sensors must be factory-certified to have an accuracy within plus or minus 75 ppm at 600 and 1000 ppm concentration when measured at sea level and 25°C (77°F), factory calibrated or calibrated at start-up, and certified by the manufacturer to require calibration no more frequently than once every 5 years. A number of manufacturers have "self-calibrating" sensors now that either adjust to ambient levels during unoccupied times or adjust to the decrease in sensor bulb output through use of dual sources or dual sensors. For all systems, the manufacturers of sensors must provide a document to installers that their sensors meet these requirements. The installer must make this certification information available to the builder, building inspectors and, if specific sensors are specified on the plans, to plan checkers.
7. When a sensor failure is detected, the system must provide a signal to reset the system to provide the minimum quantity of outside air levels required by §120.1(b)2 to the zone(s) serviced by the sensor at all times that the zone is occupied. This requirement ensures that the space is adequately ventilated in case a sensor malfunctions. A sensor that provides a high CO₂ signal on sensor failure will comply with this requirement.
8. For systems that are equipped with DDC to the zone level, the CO₂ sensor(s) reading for each zone must be displayed continuously, and recorded. The energy management control system (EMCS) may be used to display and record the sensors' readings. The display(s) must be readily available to maintenance staff so they can monitor the systems performance.

New in the 2013 version of the Standards is the use of occupant sensor ventilation control devices §120.1(c)5. These are mandated for multipurpose rooms less than 1000 ft²; classrooms over 750 ft²; and conference, convention, auditorium and meeting center rooms greater than 750 ft² that do not have processes or operations that generate dusts, fumes, vapors or gasses (by reference to §120.2(e)3). They are also an alternate method of compliance for spaces mandated to have DCV that are less than 1,500 ft² (Exception 5 to 120.1(c)3).

There are a few spaces where it appears that both DCV and occupant sensor ventilation controls are mandated (e.g. auditoriums greater than 750 ft²). Exception 1 to §120.1(c)5 exempts occupant sensor ventilation controls if DCV is implemented as required by §120.1(c)4.

Where occupant sensor ventilation control devices are employed (whether mandated or not) the controls must meet all of the following requirements:

- A. Sensors must meet the requirements of §110.9(b)4 and shall have suitable coverage to detect occupants in the entire space.
- B. Sensors that are used for lighting can be used for ventilation as well as long as the ventilation system is controlled directly from the occupant sensor and is not subject to lighting overrides.
- C. If a terminal unit serves several enclosed spaces, each space shall have its own occupant sensor and all sensors must indicate lack of occupancy before the zone airflow is cut off.
- D. The occupant sensor override shall be disabled during preoccupancy purge (i.e. the terminal unit and central ventilation shall be active regardless of occupant status).
- E. Supply fans on systems with all zones provided with occupant sensor ventilation control devices can cycle off if all zones are vacant provided that minimum ventilation to all zones is provided as follows:
- F. For spaces with a design occupant density greater than or equal to 25 people per 1000 ft² (40 square foot or less per person); 25 percent of the rate listed in Table 120.1-A: Minimum Ventilation Rates.

To implement the last provision the supply fan on the unit serving the zones would have to cycle on for at least 15 minutes of every hour with the outside air damper at or above minimum position.

Section 4.3.12 describes mandated acceptance test requirements for DCV and occupant sensor ventilation control systems.

Fan cycling per §120.1(c)5E

While §120.1(c)1 requires that ventilation be continuous during normally occupied hours when the space is usually occupied, Exception No. 2 allows the ventilation to be disrupted for not more than 30 minutes at a time. In this case the ventilation rate during the time the system is ventilating must be increased so the average rate over the hour is equal to the required rate.

It's important to review any related ventilation and fan cycling requirements in Title 8, which is the Division of Occupational Safety and Health (Cal/OSHA) regulations. Section

5142 specifies the operational requirements related to HVAC minimum ventilation. It states:

Operation:

1. The HVAC system shall be maintained and operated to provide at least the quantity of outdoor air required by the State Building Standards Code, Title 24, Part 2, California Administrative Code, in effect at the time the building permit was issued.
2. The HVAC system shall be operated continuously during working hours except:
 - A. During scheduled maintenance and emergency repairs;
 - B. During periods not exceeding a total of 90 hours per calendar year when a serving electric utility by contractual arrangement requests its customers to decrease electrical power demand; or
 - C. During periods for which the employer can demonstrate that the quantity of outdoor air supplied by non-mechanical means meets the outdoor air supply rate required by (a)(1) of this Section. The employer must have available a record of calculations and/or measurements substantiating that the required outdoor air supply rate is satisfied by infiltration and/or by a non-mechanically driven outdoor air supply system.

Title 8 Section 5142(a)(1) refers to Title 24, Part 2 (the California Building Code) for the minimum ventilation requirements. Section 1203 in the California Building Code specifies the ventilation requirements, but simply refers to the California Mechanical Code, which is Title 24, Part 4.

Chapter 4 in the California Mechanical Code specifies the ventilation requirements. Section 402.3 states, “The system shall operate so that all rooms and spaces are continuously provided with the required ventilation rate while occupied.” Section 403.5.1 states, “Ventilation systems shall be designed to be capable of providing the required ventilation rates in the breathing zone whenever the zones served by the system are occupied, including all full and part-load conditions.” The required ventilation rates are thus not required whenever the zones are unoccupied. This section affirms that ventilation fans may be turned off during unoccupied periods. In addition, Section 403.6 states, “The system shall be permitted to be designed to vary the design outdoor air intake flow or the space or zone airflow as operating conditions change.” This provides further validation to fan cycling as operating conditions change between occupied and unoccupied. A vacant zone has no workers present and is thus not subject to working hour’s requirements until the zone is actually occupied by a worker. Finally, Table 4-1 in Title 24, Part 4, states; “Ventilation air supply requirements for occupancies regulated by the California Energy Commission are found in the California Energy Code.” Thus, it refers to Title 24, Part 6 as the authority on ventilation.

Title 8 Section 5142(a)(2) states, “The HVAC system shall be operated continuously during working hours.” This regulation does not indicate that the airflow, cooling, or heating needs to be continuous. If the HVAC system is designed to maintain average ventilation with a fan cycling algorithm, and is active in that mode, providing average ventilation air as required during working hours, it is considered to be operating continuously per its mode and sequence. During unoccupied periods, the HVAC system is turned off except for setback and it no longer operates continuously. During the occupied period, occupant sensors or CO₂ sensors in the space provide continuous monitoring and the sequence is operating, cycling the fan and dampers as needed to maintain the ventilation during the occupied period. The HVAC system is operating with

the purpose of providing ventilation, heating, and cooling continuously during the working hours. The heater, air conditioner, fans, and dampers all cycle on and off subject to their system controls to meet the requirements during the working hours.

Exceptions A, B, and C to Title 8 Section 5142(a)(2) all refer to a complete system shutdown where the required ventilation is not maintained.

Example 4-14**Question**

Does a single zone air-handling unit serving a 2,000 ft² auditorium with fixed seating for 240 people require demand controlled ventilation?

Answer

Yes if it has an air-side economizer. There are three tests for the requirement.

The first test is whether the design occupancy is 40 ft²/person or less. This space has 2,000 ft²/240 people or 8.3 ft²/person.

The second test is that the unit is single zone

The third is that it has an air-side economizer.

A single CO₂ sensor could be used for this space provided it is certified by the manufacturer to cover 2,000 ft² of space. The sensor must be placed directly in the space.

Example 4-15**Question**

If two separate units are used to condition the auditorium in the previous example, is demand controlled ventilation required?

Answer

Yes, if they each meet the three tests.

Example 4-16**Question**

The 2,000 ft² auditorium in the previous examples appears to require both demand controlled ventilation per §120.1(c)3 and occupant sensor ventilation control devices per §120.1(c)5? Is this the case?

Answer

No, Exception 1 to §120.1(c)5 exempts occupant sensor ventilation controls if implemented as required by §120.1(c)4. Only demand controlled ventilation is required.

Example 4-17**Question**

If a central AHU supplies five zones of office space (with a design occupant density of 100 ft²/person and two zones with conference rooms (with a design occupant density of 35 ft²/person) is it required to have demand controlled ventilation and if so, on which zones?

Answer

If the AHU has DDC controls to the zone and an airside economizer it is required to have DCV controls in both of the conference room zones.

The minimum OSA will be set for 0.15 cfm/ft² times the total area of all seven zones (the office and conference room zones) and the maximum required OSA does not need to exceed the sum of 0.15 cfm/ft² for the 5 office zones plus 15 cfm per person for the two conference rooms.

4.3.8 Fan Cycling

While §120.1(c)1 requires that ventilation be continuous during normally occupied hours, Exception No. 2 allows the ventilation to be disrupted for not more than 30 minutes at a time. In this case the ventilation rate during the time the system is ventilating must be increased so the average rate over the hour is equal to the required rate.

This restriction limits the duty cycling of fans by energy management systems to not more than 30 minutes at a time. In addition, when a space-conditioning system that also provides ventilation is controlled by a thermostat incorporating a fan “On/Auto” switch, the switch should be set to the “On” position. Otherwise, during mild conditions, the fan may be off the majority of the time.

4.3.9 Variable Air Volume (VAV) Changeover Systems

Some VAV systems provide conditioned supply air, either heated or cooled, through a single set of ducting. These systems are called VAV changeover systems or, perhaps more commonly, variable volume and temperature (VVT™) systems, named after a control system distributed by Carrier Corp. In the event that heating is needed in some spaces at the same time that cooling is needed in others, the system must alternate between supplying heated and cooled air. When the supply air is heated, for example, the spaces requiring cooling are isolated (cut off) by the VAV dampers and must wait until the system switches back to cooling mode. In the meantime, they are generally not supplied with ventilation air.

Systems of this type may not meet the ventilation requirements if improperly applied. Where changeover systems span multiple orientations the designer must make control provisions to ensure that no zone is shut off for more than 30 at a time and that ventilation rates are increased during the remaining time to compensate. Alternatively, minimum damper position or airflow setpoints can be set for each zone to maintain supply air rates, but this can result in temperature control problems since warm air will be supplied to spaces that require cooling, and vice versa. Changeover systems that are applied to a common building orientation (e.g., all east or all interior) are generally the most successful since zones will usually have similar loads, allowing minimum airflow rates to be maintained without causing temperature control problems.

4.3.10 Adjustment of Ventilation Rate

§120.1(b) specifies the minimum required outdoor ventilation rate, but does not restrict the maximum. However, if the designer elects to have the space-conditioning system operate at a ventilation rate higher than the rate required by the Standards, then the Standards require that the space-conditioning system must be adjustable so that in the future the ventilation rate can be reduced to the amount required by the Standards or the rate required for make-up of exhaust systems that are required for a process, for control of odors, or for the removal of contaminants within the space §120.1(e).

In other words, a system can be designed to supply higher than minimum outside air volumes provided dampers or fan speed can be adjusted to allow no more than the minimum volume if, at a later time, someone decides it is desirable. The Standards preclude a system designed for 100 percent outdoor air, with no provision for any return air, unless the supply air quantity can be adjusted to be equal to the designed minimum outdoor air volume. The intent is to prevent systems from being designed that will permanently over-ventilate spaces.

4.3.11 Miscellaneous Dampers

§120.2(f)

Dampers should not be installed on combustion air intakes, or where prohibited by other provisions of law §120.2(f) *Exception* Nos. 3 & 4. If the designer elects to install dampers on shaft vents to help control stack-induced infiltration, the damper should be motorized and controlled to open in accordance with applicable fire codes.

4.3.12 Acceptance Requirements

§120.5

The Standards have acceptance test requirements for:

- Ventilation quantities at design airflow for constant volume systems §120.5(a)1 and NA7.5.1.2.
- Ventilation quantities at design and minimum airflow for VAV systems §120.5(a)1 and NA7.5.1.1.
- Ventilation system time controls §120.5(a)2 and NA7.5.2.
- Demand controlled ventilation systems §120.5(a)5 and NA7.5.5.

These test requirements are described in Chapter 12 and the Reference Nonresidential Appendix NA7.5. They are described in brief in the following paragraphs.

Example 4-18

Question

Maintenance of Ventilation System:

In addition to these commissioning requirements for the ventilation system, are there any periodic requirements for inspection?

Answer

The Standards do not contain any such requirements since they apply to the design and commissioning of buildings, not to its later operation. However, Section 5142 of the General Industry Safety Orders, Title 8, California Safety Code (1987): Mechanically Driven Heating, Ventilating and Air Conditioning (HVAC) Systems to Provide Minimum Building Ventilation, states the following:

(b) Operation and Maintenance

(1) The HVAC system shall be inspected at least annually, and problems found during these inspections shall be corrected within a reasonable time.

(2) Inspections and maintenance of the HVAC systems shall be documented in writing. The employer shall record the name of the individual(s) inspecting and/or maintaining the system, the date of the inspection and/or maintenance, and the specific findings and actions taken. The employer shall ensure that such records are retained for at least five years.

(3) The employer shall make all records required by this section available for examination and copying, within 48 hours of a request, to any authorized representative of the Division (as defined in Section 3207 of Title 8), to any employee of the employer affected by this section, and to any designated representative of said employee of the employer affected by this Section.

Ventilation Airflow

NA7.5.1

Ventilation airflow has to be certified to be measured within 10 percent of the design airflow quantities at two points of operation: full design supply airflow (all systems) and (for VAV systems) at airflow with all VAV boxes at or near minimum position.

If airflow monitoring stations are provided, they can be used for these measurements.

Ventilation System Time Controls and Preoccupancy Purge

NA7.5.2

Programming for preoccupancy purge and HVAC schedules are checked and certified as part of the acceptance requirements. The sequences are also required to be identified by specification section paragraph number (or drawing sheet number) in the compliance forms.

Demand Controlled Ventilation System

NA7.5.5

Demand controlled ventilation systems are checked for compliance with sensor location, calibration (either factory certificate or field validation) and tested for system response with both a high signal (produced by a certified calibration test gas applied to the sensor) and low signal (by increasing the setpoint above the ambient level). A certificate of acceptance must be provided to the enforcement agency that the demand control ventilation system meets the Acceptance Requirements for Code Compliance. The certificate of acceptance must include certification from the manufacturers of sensor devices that they will meet the requirements of §120.1(c)4F and that they will provide a signal that indicates the CO₂ level in the range required by §120.1(c)4, certification from the controls manufacturer that they respond to the type of signal that the installed sensors supply and that they can be calibrated to the CO₂ levels specified in §120.1(c)4, and that the CO₂ sensors have an accuracy of within plus or minus 75 ppm at 600 and 1,000 ppm concentrations, and require calibration no more frequently than once every 5 years.

4.4 Pipe and Duct Distribution Systems

4.4.1 Mandatory Measures

A. Requirements for Pipe Insulation

§120.3

Standards Table 120.3-A

Most piping conveying either mechanically heated or chilled fluids for space conditioning or service water heating must be insulated in accordance with §120.3. The required thickness of piping insulation depends on the temperature of the fluid passing through the pipe, the pipe diameter, the function of the pipe within the system, and the insulation's thermal conductivity.

Standards Table 120.3-A specifies the requirements in terms of inches of insulation with a conductivity within a specific range. These conductivities are typical for fiberglass or foam pipe insulation. In this table, runouts are defined as being less than 2 inches in diameter, less than 12 ft long, and connected to fixtures or individual terminal units. Piping within fan coil units and within other heating or cooling equipment may be considered runouts for the purposes of determining the required pipe insulation.

Piping that does not require insulation includes the following:

1. Factory installed piping within space-conditioning equipment certified under §110.1 or §110.2. Nationally recognized certification programs that are accepted by the Energy Commission for certifying efficiencies of appliances and equipment are considered to meet the requirements for this exception.
2. Piping that conveys fluid with a design operating temperature range between 60°F and 105°F, such as cooling tower piping or piping in water loop heat pump systems.
3. Piping that serves process loads, gas piping, cold domestic water piping, condensate drains, roof drains, vents or waste piping.

Note: Designers may specify exempt piping conveying cold fluids to be insulated in order to control condensation on the surface of the pipe. Examples may include cold domestic water piping, condensate drains and roof drains. In these cases, the insulation R-value is specified by the designer and is not subject to these regulations.

4. Where the heat gain or heat loss, to or from piping without insulation, will not increase building source energy use. For example, piping connecting fin-tube radiators within the same space would be exempt, as would liquid piping in a split system air conditioning unit.

This exception would not exempt piping in solar systems. Solar systems typically have backup devices that will operate more frequently if piping losses are not minimized.

5. Piping that penetrates framing members shall not be required to have pipe insulation for the distance of the framing penetration. Metal piping that penetrates metal framing shall use grommets, plugs, wrapping or other insulating material to assure that no contact is made with the metal framing.

Conductivities and thicknesses listed in Standards Table 120.3-A are typical for fiberglass and foam. When insulating materials are used that have conductivities different from those

listed here for the applicable fluid range, such as calcium silicate, Standards Equation 120.3-A (Equation 4-1 below) may be used to calculate the required insulation thickness.

When a pipe carries cold fluids, condensation of water vapor within the insulation material may impair the effectiveness of the insulation, particularly for applications in very humid environments or for fluid temperatures below 40°F. Examples include refrigerant suction piping and low-temperature Thermal Energy Storage (TES) systems. In these cases, manufacturers should be consulted and consideration given to low permeability vapor barriers, or closed-cell foams.

The Standards also require that exposed pipe insulation be protected from damage by moisture, UV and physical abrasion including but not limited to the following:

1. Insulation exposed to weather shall be suitable for outdoor service; e.g., protected by aluminum, sheet metal, painted canvas, or plastic cover. Cellular foam insulation shall be protected as above or painted with a coating that is water retardant and provides shielding from solar radiation that can cause degradation of the material. Insulation must be protected by an external covering unless the insulation has been approved for exterior use using a recognized federal test procedure.
2. Insulation covering chilled water piping and refrigerant suction piping located outside the conditioned space shall include a vapor retardant located outside the insulation (unless the insulation is inherently vapor retardant), all penetrations and joints of which shall be sealed.

If the conductivity of the proposed insulation does not fall into the conductivity range listed in Standards Table 120.3-A, the minimum thickness must be adjusted using the following equation:

Equation 4-1—Insulation Thickness

$$T = PR[(1 + t/PR)K/k - 1]$$

Where:

T = Minimum insulation thickness for material with conductivity K, inches.

PR = Pipe actual outside radius, inches.

t = Insulation thickness, inches (from Standards Table 120.3-A for conductivity k).

K = Conductivity of alternate material at the mean rating temperature indicated in Standards Table 120.3-A for the applicable fluid temperature range, in Btu-in./(h-ft² -°F).

k = The lower value of the conductivity range listed in Standards Table 120.3-A for the applicable fluid temperature, Btu-in./(h-ft² -°F).

Table 4-15 – Standards Table 120.3-A Pipe Insulation Thickness

FLUID TEMPERATURE RANGE (°F)	CONDUCTIVITY RANGE (in Btu-inch per hour per square foot per °F)	INSULATION MEAN RATING TEMPERATURE (°F)	NOMINAL PIPE DIAMETER (in inches)				
			<1	1 to <1.5	1.5 to <4	4 to <8	≥8
			INSULATION THICKNESS REQUIRED (in inches)				
Space heating and service water heating systems (steam, steam condensate and hot water); Service water-heating systems (recirculating sections, all piping in electric trace tape systems, and the first 8 feet of piping from the storage tank for non-recirculating systems)							
Above 350	0.32-0.34	250	4.5	5.0	5.0	5.0	5.0
251-350	0.29-0.32	200	3.0	4.0	4.5	4.5	4.5
201-250	0.27-0.30	150	2.5	2.5	2.5	3.0	3.0
141-200	0.25-0.29	125	1.5	1.5	2.0	2.0	2.0
105-140	0.22-0.28	100	1.0	1.5	1.5	1.5	1.5
Space cooling systems (chilled water, refrigerant and brine)							
40-60	0.21-0.27	75	0.5	0.5	1.0	1.0	1.0
Below 40	0.20-0.26	50	1.0	1.5	1.5	1.5	1.5

Example 4-19

Question

What is the required thickness for calcium silicate insulation on a 4 inches diameter pipe carrying a 300°F fluid?

Answer

From Table 120.3-A in the Standards, the required insulation thickness is 4.5 inches for a 4 inches pipe in the range of 251-350°F.

The lower of the range for mean conductivity at this temperature is listed as 0.29 (Btu-in.)/(h-ft²-°F). From manufacturer's data, it is determined that the conductivity of calcium silicate at 300°F is 0.45 Btu-in./(h-ft²-°F). The required thickness from equation 120.3-A is therefore:

$$T = PR[(1 + t/PR)^{K/k} - 1]$$

$$T = 4[(1 + 4.5/4)^{(0.45/0.31)} - 1]$$

$$T = 8.9 \text{ inches}$$

When insulation is not available in the exact thickness calculated, the installed thickness should be the next larger available size.

B. Requirements for Air Distribution System Ducts and Plenums

§120.4

Poorly sealed or poorly insulated duct work can cause substantial losses of air volume and energy. All air distribution system ducts and plenums, including building cavities, mechanical closets, air handler boxes and support platforms used as ducts or plenums, are required to be installed, sealed, and insulated in accordance with the California

Mechanical Code (CMC) Sections 601, 602, 603, 604, 605 and ANSI/SMACNA-006-2006 HVAC Duct Construction Standards Metal and Flexible 3rd Edition.

C. Installation and Insulation

§120.4(a)

Portions of supply-air and return-air ducts ductwork conveying heated or cooled air located in one or more of the following spaces shall be insulated to a minimum installed level of R-8:

1. Outdoors, or
2. In a space between the roof and an insulated ceiling; or
3. In a space directly under a roof with fixed vents or openings to the outside or unconditioned spaces; or
4. In an unconditioned crawlspace; or
5. In other unconditioned spaces.

D. Portions of supply-air ducts ductwork that are not in one of these spaces shall be insulated to a minimum installed level of R-4.2 (or any higher level required by CMC Section 605) or be enclosed in directly conditioned space. CMC insulation requirements are reproduced in Table 4-16. The following are also required:

1. Mechanically fasten connections between metal ducts and the inner core of flexible ducts.
2. Joint and Seal openings with mastic, tape, aerosol sealant or other duct closure system that meets the applicable requirements of UL 181, UL 181A, UL 181B or UL 723 (aerosol sealant).

All joints must be made airtight as specified by §120.4.

Seal with mastic, tape, aerosol sealant, or other duct-closure system that meets the applicable requirements of UL 181, UL 181A, UL 181B, or UL 723. Duct systems shall not use cloth-back, rubber adhesive duct tape regardless of UL designation, unless it is installed in combination with mastic and clamps.

The Energy Commission has approved three cloth-backed duct tapes with special butyl or synthetic adhesives rather than rubber adhesive to seal flex duct to fittings. These tapes are:

1. Polyken 558CA or Nashua 558CA, manufactured by Berry Plastics, Tapes and Coatings Division; and
2. Shurtape PC 858CA, manufactured by Shurtape Technologies, Inc.

These tapes passed Lawrence Berkeley National Laboratory (LBNL) tests comparable to those that cloth-back rubber-adhesive duct tapes failed (the LBNL test procedure has been adopted by the American Society of Testing and Materials as ASTM E2342-03). These tapes are allowed to be used to seal flex duct to fittings without being in combination with mastic. These tapes cannot be used to seal other duct system joints, such as the attachment of fittings to plenums and junction boxes. These tapes have on their backing the phrase "**CEC Approved**," and a drawing of a fitting to plenum joint in a red circle with a slash through it (the international symbol of prohibition) to illustrate where they are not allowed to be used, and installation instructions in their packing boxes that

explain how to install them on duct core to fittings and a statement that the tapes cannot be used to seal fitting to plenum and junction box joints.

3. When mastic or tape is used to seal openings greater than 1/4 in., a combination of mastic and mesh or mastic and tape must be used.

E. Factory-Fabricated Duct Systems §120.4(b)1

Factory-fabricated duct systems must meet the following requirements:

1. All factory-fabricated duct systems shall comply with UL 181 for ducts and closure systems, including collars, connections and splices, and be labeled as complying with UL181. UL181 testing may be performed by UL laboratories or a laboratory approved by the Executive Director.
2. Pressure-sensitive tapes, heat-activated tapes, and mastics used in the manufacture of rigid fiberglass ducts comply with UL 181 and UL181A.
3. Pressure-sensitive tapes and mastics used with flexible ducts comply with UL181 and UL181B.
4. Joints and seams of duct systems and their components shall not be sealed with cloth back rubber adhesive duct tapes unless such tape is used in combination with mastic and drawbands.

F. Field-Fabricated Duct Systems §120.4(b)2

Field-fabricated duct systems must meet the following requirements:

1. Factory-made rigid fiberglass and flexible ducts for field-fabricated duct systems comply with UL 181. Pressure-sensitive tapes, mastics, aerosol sealants or other closure systems shall meet applicable requirements of UL 181, UL 181A and UL 181B.
2. Mastic Sealants and Mesh:
 - a. Sealants comply with the applicable requirements of UL 181, UL 181A, and UL 181B, and shall be non-toxic and water resistant.
 - b. Sealants for interior applications shall pass ASTM Tests C 731(extrudability after aging) and D 2202 (slump test on vertical surfaces), incorporated herein by reference.
 - c. Sealants for exterior applications shall pass ASTM Tests C 731, C 732 (artificial weathering test) and D 2202, incorporated herein by reference.
 - d. Sealants and meshes shall be rated for exterior use.
3. Pressure-sensitive tapes shall comply with the applicable requirements of UL 181, UL 181A and UL 181B.
4. Draw bands used with flexible duct shall:
 - a. Be either stainless-steel worm-drive hose clamps or UV-resistant nylon duct ties.
 - b. Have a minimum tensile strength rating of 150 lbs.
 - c. Be tightened as recommended by the manufacturer with an adjustable tensioning tool.
5. Aerosol-Sealant Closures.

6. Joints and seams of duct systems and their components shall not exceed
 - a. Aerosol sealants meet applicable requirements of UL 723 and must be applied according to manufacturer specifications.
 - b. Tapes or mastics used in combination with aerosol sealing shall meet the requirements of this section.
7. Joints and seams of duct systems and their components shall not be sealed with cloth back rubber adhesive duct tapes unless such tape is used in combination with mastic and draw bands.

G. Duct Insulation R-Values §120.4(c), 120.4(d) & 120.4(e)

Since 2001, the Standards have included the following requirements for the labeling, measurement and rating of duct insulation:

1. Insulation R-values shall be based on the insulation only and not include air-films or the R-values of other components of the duct system.
2. Insulation R-values shall be tested C-values at 75°F mean temperature at the installed thickness, in accordance with ASTM C 518 or ASTM C 177.
3. The installed thickness of duct insulation for purpose of compliance shall be the nominal thickness for duct board, duct liner, factory made flexible air ducts and factory-made rigid ducts. For factory-made flexible air ducts, the installed thickness shall be determined by dividing the difference between the actual outside diameter and nominal inside diameter by two.
4. The installed thickness of duct insulation for purpose of compliance shall be 75 percent of its nominal thickness for duct wrap.
5. Insulated flexible air ducts must bear labels no further than 3 ft. apart that state the installed R-value (as determined per the requirements of the Standards).

A typical duct wrap, nominal 1-1/2 inches and 0.75 pcf will have an installed rating of R-4.2 with 25 percent compression.

H. Protection of Duct Insulation §120.4(f)

I. The Standards require that exposed duct insulation be protected from damage by moisture, UV and physical abrasion including but not limited to the following:

1. Insulation exposed to weather shall be suitable for outdoor service; e.g., protected by aluminum, sheet metal, painted canvas, or plastic cover. Insulation must be protected by an external covering unless the insulation has been approved for exterior use using a recognized federal test procedure.
2. Cellular foam insulation shall be protected as above or painted with a coating that is water retardant and provides shielding from solar radiation that can cause degradation of the material

Example 4-20

Question

What are the sealing requirements in a VAV system having a static pressure setpoint of 1.25 inches w.g. and a plenum return?

Answer

All duct work located within the return plenum must be sealed in accordance with the California Mechanical Code (CMC) Sections 601, 602, 603, 604, 605 and ANSI/SMACNA-006-2006 HVAC Duct Construction Standards Metal and Flexible 3rd Edition (refer to §120.4). Pressure-sensitive tape, heat-seal tape and mastic may be used, if it meets the applicable requirement of UL 181, 181A, 181B, to seal joints and seams which are mechanically fastened per the CMC.

Table 4-16 – Duct Insulation Requirements

DUCT LOCATION ¹	INSULATION R-VALUE MECHANICALLY COOLED	HEATING ZONE	INSULATION R-VALUE HEATING ONLY
On roof on exterior building	6.3	<4,500 DD	2.1
		< 8,000 DD	4.2
Attics, garages, and crawl spaces	2.1	<4,500 DD	2.1
		<8,000 DD	4.2
In walks ² and within floor to ceiling spaces ²	2.1	<4,500 DD	2.1
		<8,000 DD	4.2
Within the conditioned space or in basements: return ducts in air plenums	None Required		None Required
Cement slab or within ground	None Required		None Required
¹ Vapor barriers shall be installed on supply ducts in spaces vented to the outside in geographic areas where the average July, August and September mean dew point temperature exceeds 60 degrees Fahrenheit. ² Insulation may be omitted on that portion of a duct which is located within a wall or a floor to ceiling space where: a. Both sides of the space are exposed to conditioned air. b. The space is not ventilated. c. The space is not used as a return plenum. d. The space is not exposed to unconditioned air. Ceiling which form plenums need not be insulated Note: Where ducts are used for both heating and cooling, the minimum insulation shall be as required for the most restrictive condition. Source: Uniform Mechanical Code §605			

4.4.2 Prescriptive Requirements**A. Duct Leakage §140.4(I)**

Each of these prescriptive requirements, as applicable, must be met. If one or more applicable requirements cannot be met, the performance method may be used as explained in Chapter 11.

Ducts on small single zone systems with portions of the ductwork either outdoors or in uninsulated or vented ceiling spaces are required to be sealed and leak tested as specified in Reference Nonresidential Appendix NA1. This will generally only apply to small commercial projects that are one or two stories with packaged single zone units or split systems. Duct leakage testing only applies when all of the following are true:

1. The system is constant volume.

2. It serves occupiable space.
3. It serves less than 5,000 ft² of conditioned floor area
4. 25 percent or more of the duct surface area is located in the outdoors, unconditioned space, a ventilated attic, in a crawl space or where the U-factor of the roof is greater than the U-factor of the ceiling, or the roof does not meet the requirements of §140.3(a)1B.

Where duct sealing and leakage testing is required, the ducts must be tested by a HERS certified agency to demonstrate a leakage rate of no more than 6 percent of the nominal supply fan flow.

§141.0(b)2D requires that duct sealing apply to new ducts on existing systems AND existing ducts on existing systems that are being either repaired or replaced. Where an entirely new duct system is being installed, and meets the criteria previously described it must meet or exceed the leakage rate of no more than 6 percent of fan flow.

B. New or replacement duct systems

If the ducts are entirely new or the duct replacement consists of ≥75 percent new duct material the entire system has to be tested as if these were new ducts utilizing the procedures in Reference Nonresidential Appendix Section NA2.1.4.2.1.

If the new ducts are an extension of an existing duct system (less than 75percent new duct area) the combined system (new and existing ducts) must meet:

1. A leakage rate equal to or less than 15 percent of supply fan flow utilizing the procedures in Reference Nonresidential Appendix Section NA2.1.4.2.1 (§141.0(b)2Diia), or
2. If it is not possible to comply with §141.0(b)2Diia, All accessible leaks shall be sealed and verified through a visual inspection by a certified HERS rater utilizing the procedures in Reference Nonresidential Appendix Section NA2.1.4.2.2.

There is an exception for ducts that are connected to existing ducts with asbestos insulation or sealant.

These requirements also apply to cases where existing HVAC equipment is either repaired or replaced. With exceptions for ducts that are insulated or sealed with asbestos and an existing duct system that has previously been leakage tested by a certified California HERS rater see <http://www.energy.ca.gov/HERS/>.

One can avoid sealing the ducts by insulating the roof and sealing the attic vents as part of a larger remodel, thereby creating a conditioned space within which the ducts are located, and no longer meets the criteria of §140.4(l).

C. Duct Leakage Testing For Multiple Duct Systems With Common Return Ducts

If there are two or more duct systems in a building that are tied together at a common return duct, then each duct system should be tested separately, including the shared portion of the return duct system in each test. Under this scenario, the portions of the second duct system that is not being tested must be completely isolated from the portions of the ducts that are being tested, so the leakage from second duct system does not affect the leakage rate from the side that is being tested.

The diagram below represents the systems that are attached to a shared return boot or remote return plenum. In this case, the point in the return system that needs to be blocked off is readily accessible through the return grille.

The “duct leakage averaging” where both system are tested together as though it is one large system and divide by the combined tonnage to get the target leakage may not be used as it allows a duct system with more the 6% leakage to pass if the combined system’s leakage is 6% or less.

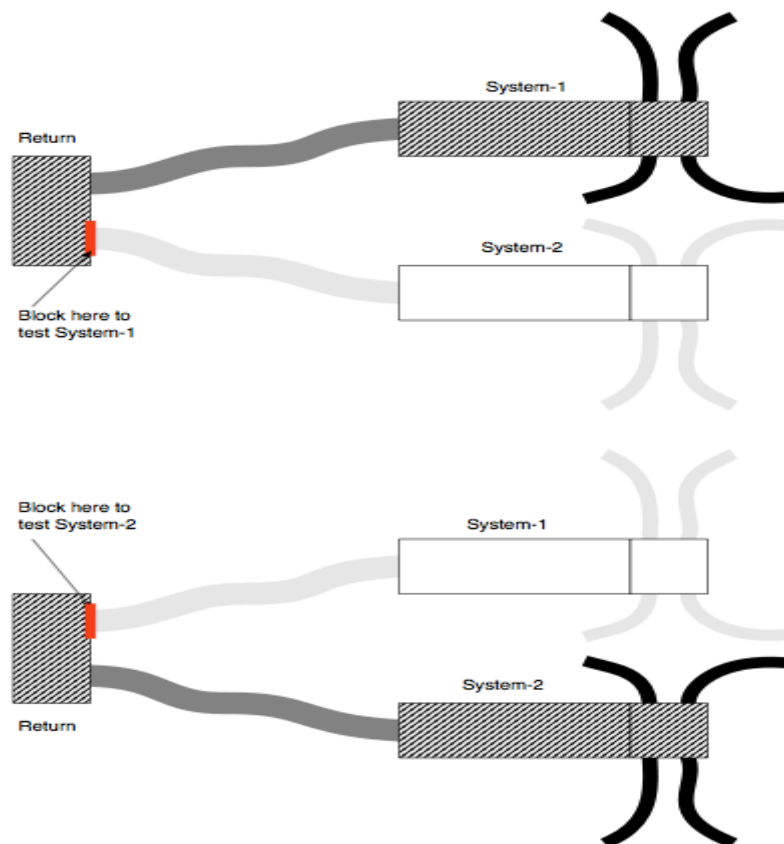


Figure 4-1 – Example of Two Duct Systems with a Common Return

Example 4-21

Question

A new 20 ton single zone system with new ductwork serving an auditorium is being installed. Approximately ½ of its ductwork on the roof. Does it need to be leak tested?

Answer

Probably not; although this system meets the criteria of being single zone and having more than ¼ of the duct surface area on the roof, the unit probably serves more than 5,000 ft² of space. Most 15 and 20 ton units will serve spaces that are significantly larger than 5,000 ft². If the space is 5,000 ft² or less the ducts do need to be leak tested per §140.4(l).

Example 4-22

Question

A new 5 ton single zone system with new ductwork serving a 2,000 ft² office is being installed. The unit is a down discharge configuration and the roof has insulation over the deck. Does the ductwork need to be leak tested?

Answer

Probably not. Although this system meets the criteria of being single zone and serving less than 5,000 ft² of space, it does not have $\frac{1}{4}$ of its duct area in one of the spaces listed in §140.4(l). With the insulation on the roof and not on the ceiling, the plenum area likely meets the criteria of indirectly conditioned so no leakage testing is required.

Example 4-23**Question**

A 5 ton single zone packaged rooftop unit with existing ductwork serving a 2,000 ft² office is being replaced. The unit is a down discharge configuration but the ductwork runs between an uninsulated roof and an insulated dropped ceiling. Does the ductwork need to be leak tested?

Answer

Most likely it will. This system meets the criteria of being single zone and serving less than 5,000 ft² of space. It also likely has more than $\frac{1}{4}$ of its duct area in the space between the uninsulated roof and the insulated ceiling. This space does not pass the U-factor criteria (i.e., the U-factor of the roof is more than the U-factor of the ceiling. Per (§141.0(b)2D, the ductwork will need to be sealed and leak tested to provide leakage < 15 percent of fan flow.

4.4.3 Acceptance Requirements

The Standards have acceptance requirements where duct sealing and leakage testing is required by §140.4(l).

These tests are described in the Chapter 13 Acceptance Requirements, and the Reference Nonresidential Appendix NA7.

4.5 HVAC System Control Requirements

4.5.1 Mandatory Measures

This section covers controls that are mandatory for all system types, including:

- Heat pump controls for the auxiliary heaters,
- Zone thermostatic control including special requirements for hotel/motel guest rooms and perimeter systems,
- Shut-off and setback/setup controls,
- Infiltration control,
- Off-hours space isolation
- Economizer fault detection and diagnostics (FDD), and
- Control equipment certification.

A. Heat Pump Controls

§110.2(b) and §120.2(d)

Heat pumps with electric resistance supplemental heaters must have controls that limit the operation of the supplemental heater to defrost and as a second stage of heating when the heat pump alone cannot satisfy the load. The most effective solution is to specify an electronic thermostat designed specifically for use with heat pumps. This “anticipatory” thermostat can detect if the heat pump is raising the space temperature during warm-up fast enough to warrant locking out the auxiliary electric resistance heater.

This requirement can also be met using conventional electronic controls with a two-stage thermostat and an outdoor lockout thermostat wired in series with the auxiliary heater. The outdoor thermostat must be set to a temperature where the heat pump capacity is sufficient to warm up the space in a reasonable time (e.g., above 40°F). This conventional control system is depicted schematically in Figure 4-10 below. Also, as described in the following Sections, heat pump thermostats must also meet the Occupant Controlled Smart Thermostat (OCST) requirements of Reference Joint Appendix JA5.

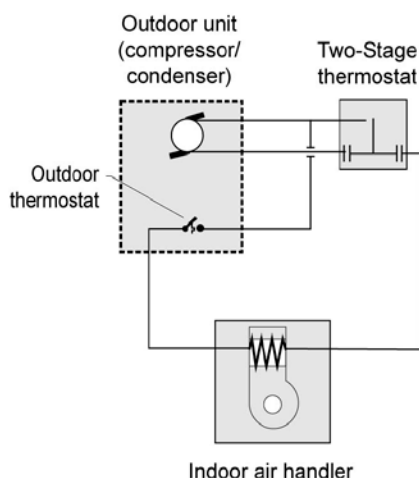


Figure 4-10 – Heat Pump Auxiliary Heat Control, Two-Stage and Outdoor Air Thermostats

B. Zone Thermostatic Controls

§120.2(a), (b) and (c)

Thermostatic controls must be provided for each space-conditioning zone or dwelling unit to control the supply of heating and cooling energy within that zone §120.2(a). The controls must have the following characteristics:

1. When used to control **heating**, the thermostatic control must be adjustable down to 55°F or lower.
2. When used to control **cooling**, the thermostatic control must be adjustable up to 85°F or higher.
3. When used to control both **heating and cooling**, the thermostatic control must be adjustable from 55°F to 85°F and also provide a temperature range or **dead band** of at least 5°F. When the space temperature is within the dead band, heating and cooling energy must be shut off or reduced to a minimum. A dead band is not required if the

thermostat requires a manual changeover between the heating and cooling modes
Exception to §120.2(b)3.

4. For all unitary single zone, air conditioners, heat pumps, and furnaces, §110.2(c) that all thermostats (including residential and nonresidential thermostats) shall have setback capabilities with a minimum of four separate setpoints per 24 hour period; in additions, for nonresidential buildings, §120.2(b)4 requires that thermostatic controls, must comply with the requirements of Reference Joint Appendix JA5 . This thermostat is also known as the Occupant Controlled Smart Thermostat (OCST), which is capable of responding to demand response signals in the event of grid congestion and shortages during high electrical demand periods.
5. System with DDC to the zone §110.2(c) are also required to have automatic demand shed controls as described later in this section.

The setpoint may be adjustable either locally or remotely, by continuous adjustment or by selection of sensors.

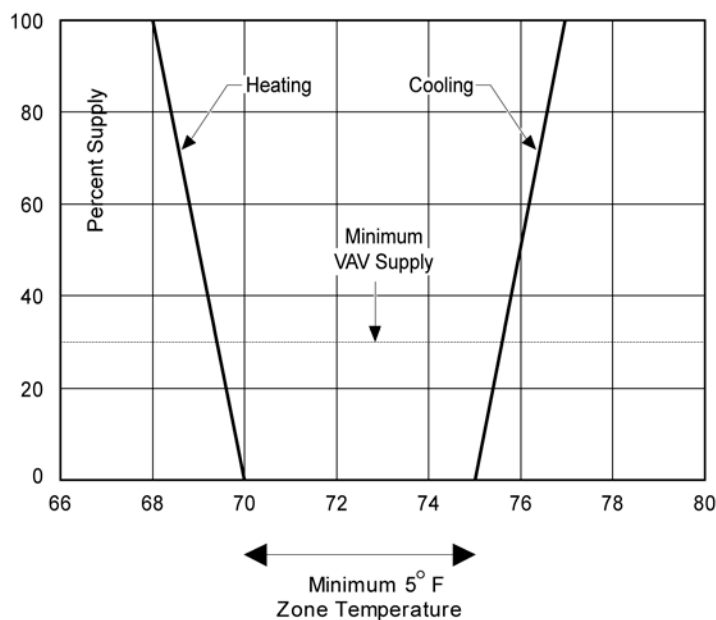


Figure 4-11 – Proportional Control Zone Thermostat

Example 4-24

Question

Can an energy management system be used to control the space temperatures?

Answer

Yes, provided the space temperature set points can be adjusted, either locally or remotely. This section sets requirements for “thermostatic controls” which need not be a single device like a thermostat; the control system can be a broader system like a direct digital control (DDC) system. Note that some DDC systems employ a single cooling set point and a fixed or adjustable dead band. These systems comply if the dead band is adjustable or fixed at 5°F or greater.

Thermostats with adjustable set points and dead band capability are not required for zones that must have constant temperatures to prevent the degradation of materials, an

exempt process, or plants or animals Exception 1 to §120.2(b)4. Included in this category are manufacturing facilities, hospital patient rooms, museums, etc. This does not include computer rooms as the ASHRAE guidelines for data centers and telecom equipment provide a wide range of acceptable temperatures at the inlet to the equipment.

Chapter 13 describes mandated acceptance test requirements for thermostat control for packaged HVAC systems.

C. Hotel/Motel Guest Rooms and High-Rise Residential Dwellings Thermostats

§120.2(c)

The Standards require that thermostats in hotel and motel guest rooms have:

1. Numeric temperature set points in °F, and
2. Set point stops that prevent the thermostat from being adjusted outside the normal comfort range ($\pm 5^{\circ}\text{F}$). These stops must be concealed so that they are accessible only to authorized personnel, and
3. For all unitary single zone, air conditioners, heat pumps, and furnaces, §110.2(c) that all thermostats (including residential and nonresidential thermostats) shall have setback capabilities with a minimum of four separate set points per 24 hour period; in additions, for nonresidential buildings, §120.2(b)4 requires that thermostatic controls, must comply with the requirements of Reference Joint Appendix JA5 . This thermostat is also known as the Occupant Controlled Smart Thermostat (OCST), which is capable of responding to demand response signals in the event of grid congestion and shortages during high electrical demand periods.

The Standards effectively prohibit thermostats having 'warmer/cooler' or other labels with no temperature markings in this type of occupancy §120.2(c).

D. Perimeter Systems Thermostats

Supplemental perimeter heating or cooling systems are sometimes used to augment a space-conditioning system serving both interior and perimeter zones. This is allowed by §120.2(a) *Exception*, provided controls are incorporated to prevent the two systems from conflicting with each other. If that were the case, then the Standards require that:

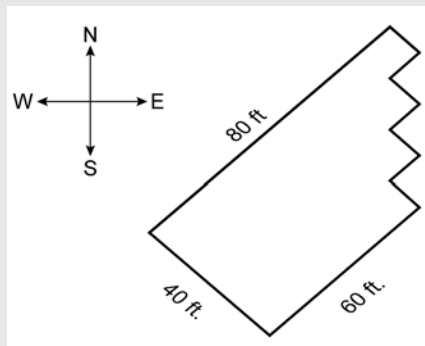
1. The perimeter system must be designed solely to offset envelope heat losses or gains; and
2. The perimeter system must have at least one thermostatic control for each building orientation of 50 ft. or more; and
3. The perimeter system is controlled by at least one thermostat located in one of the zones served by the system.

The intent is that all major exposures be controlled by their own thermostat, and that the thermostat be located within the conditioned perimeter zone. Other temperature controls, such as outdoor temperature reset or solar compensated outdoor reset, do not meet these requirements of the Standards.

Example 4-25

Question

What is the perimeter zoning required for the building shown here?

**Answer**

The southeast and northwest exposures must each have at least one perimeter system control zone, since they are more than 50 ft. in length. The southwest exposure and the serrated east exposure do not face one direction for more than 50 continuous ft. in length. They are therefore “minor” exposures and need not be served by separate perimeter system zones, but may be served from either of the adjacent zones.

Example 4-26

Question

Pneumatic thermostats are proposed to be used for zone control. However, the model specified cannot be adjusted to meet the range required by §120.2(a) to (c). How can this system comply?

Answer

§120.2(a) to (c) applies to “thermostatic controls” which can be a system of thermostats or control devices, not necessarily a single device. In this case, the requirement could be met by using multiple thermostats. The pneumatic thermostats could be used for zone control during occupied hours and need only have a range consistent with occupied temperatures (e.g. 68°F to 78°F), while two additional electric thermostats could be provided, one for setback control (adjustable down to 55°F) and one for set-up (adjustable up to 85°F). These auxiliary thermostats would be wired to temporarily override the system to maintain the setback/setup setpoints during off-hours.

E. Shut-off and Temperature Setup/Setback

§120.2(e)

For specific occupancies and conditions, each space-conditioning system must be provided with controls that can automatically shut off the equipment during unoccupied hours. The control device can be either:

1. An automatic time switch device must have the same characteristics that lighting devices must have, as described in §110.9. This can be accomplished with a 7-day programmable thermostat with backup capabilities that prevents the device’s schedule for at least 7 days, and time and date for at least 72 hours if the power is lost.
2. A manual override accessible to the occupants must be included in the control system design either as a part of the control device, or as a separate override control. This override shall allow the system to operate up to four hours during normally unoccupied periods.

3. An occupancy sensor. Since a building ventilation purge is required prior to normal occupancy §120.1(c)2, an occupancy sensor may be used to control the availability of heating and cooling, but should not be used to control the outdoor ventilation system.
4. When an automatic time switch is used to control ventilation while occupancy sensors are used simultaneously to control heating and cooling, the controls should be interlocked so that ventilation is provided during off-hours operation.
5. Where ventilation is provided by operable openings (see discussion on natural ventilation in Section 4.3.1 above) an occupant sensor can be used without interlock.
6. A 4-hour timer that can be manually operated to start the system. As with occupancy sensors, the same restrictions apply to controlling outdoor air ventilation systems.

F. When shut down, the controls shall automatically restart the system to maintain:

1. A setback heating thermostat setpoint, if the system provides mechanical heating. Thermostat setback controls are not required in nonresidential buildings in areas where the Winter Median of Extremes outdoor air temperature is greater than 32°F §120.2(e)2A and *Exception*.
2. A setup cooling thermostat setpoint, if the system provides mechanical cooling. Thermostat setup controls are not required in nonresidential buildings in areas where the Summer Design Dry Bulb 0.5 percent temperature is less than 100°F §120.2(e)2B and *Exception*.

G. Occupant Sensor Ventilation Coil and Setback:

§120.2(e)3 and 120.1(c)5

Multipurpose room less than 1,000 ft², classrooms greater than 750 ft², conference, convention, auditorium and meeting center rooms greater than 750 ft² that do not have processes or operations that generate dusts, fumes, vapors or gasses shall be equipped with occupant sensor(s) to accomplish the following when occupants are not present:

1. Slightly widen the thermal deadband: automatically setup the operating cooling temperature set point by 2°F or more and setback the operating heating temperature set point by 2°F or more; and
2. Automatically reset the minimum required ventilation rate with an occupant sensor ventilation control device according to §120.1(c)5: Occupant Sensor Ventilation Control Devices.

This scenario requires an additional control sequence for built-up VAV systems or a thermostat that can accept an occupancy sensor input and has three scheduling modes (occupied, standby, and unoccupied) for packaged equipment. A thermostat with three scheduling modes works as follows. The unoccupied period is scheduled as usual for the normal unoccupied period, e.g. nighttime. The occupied period is scheduled as usual for the normal occupied period, e.g. daytime. When the morning warm-up occurs, the thermostat's occupied schedule is used to establish the heating/cooling temperature setpoints. Upon completion of the morning warm-up, the standby setpoint schedule on the thermostat is enabled. This schedule remains in effect until occupancy is sensed (then enabling the occupied setpoint schedule) or until the normally scheduled unoccupied period occurs. After the period of occupancy ends, e.g. a conference room is vacated, and when the time delay expires as programmed into the occupancy sensor, the standby setpoint schedule on the thermostat is enabled.

The following chart shows an example of how the three scheduling modes might be programmed for a cooling setup of 4°F and a heating setback of 4°F.

Example Thermostat Setpoints for Three Modes

	Cooling, °F	Heating, °F
Occupied	73	70
Standby	77	66
Unoccupied	78	60

H. Hotel/Motel Guest Room Controls:

§120.2(e)4

Hotel and motel guest rooms shall have captive card key controls, occupancy sensing controls, or automatic controls such that, no longer than 30 minutes after the guest room has been vacated, setpoints are setup at least +5°F (+3°C) in cooling mode and set-down at least -5°F (-3°C) in heating mode.

Example 4-27

Question

Can occupancy sensors be used in an office to shut off the VAV boxes during periods the spaces are unoccupied?

Answer

Yes, only if the ventilation is provided through operable openings. With a mechanical ventilation design the occupancy sensor could be used to reduce the VAV box airflow to the minimum allowed for ventilation. It should not shut the airflow off completely, because §120.1(c) requires that ventilation be supplied to each space at all times when the space is usually occupied.

Example 4-28

Question

Must a 48,000 ft² building with 35 fan coil units have 35 time switches?

Answer

No. More than one space-conditioning system may be grouped on a single time switch, subject to the area limitations required by the isolation requirements (see Isolation). In this case, the building would need two isolation zones, each no larger than 25,000 ft², and each having its own time switch.

Example 4-29

Question

Can a thermostat with setpoints determined by sensors (such as a bi-metal sensor encased in a bulb) be used to accomplish a night setback?

Answer

Yes. The thermostat must have two heating sensors, one each for the occupied and unoccupied temperatures. The controls must allow the setback sensor to override the system shutdown.

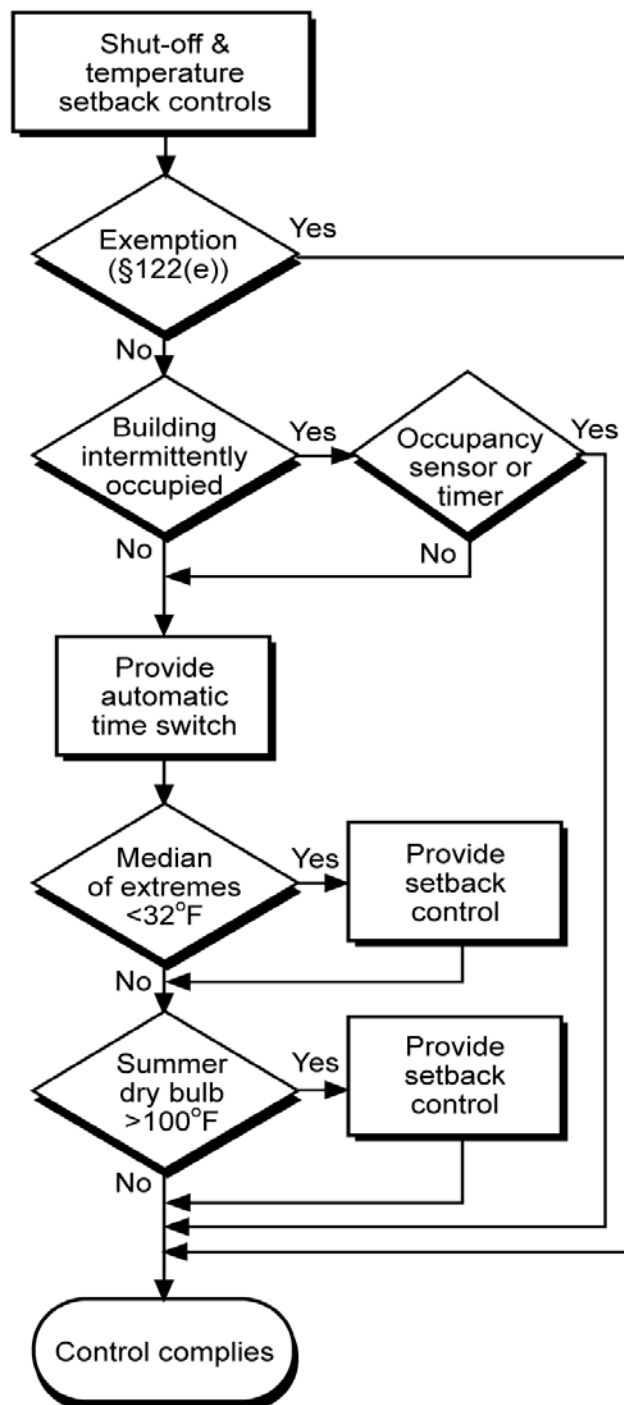


Figure 4-12 – Shut-Off and Setback Controls Flowchart

These provisions are required by the Standards to reduce the likelihood that shut-off controls will be circumvented to cause equipment to operate continuously during unoccupied hours.

- I. Exceptions for automatic shut-off §120.2(e)1**, setback and setup §120.2(e)2 and occupant sensor setback §120.2(e)3 are not required as indicted where:
1. It can be demonstrated to the satisfaction of the enforcement agency that the system serves an area that must operate continuously Exception to §120.2(e)1, 2 and 3
 2. It can be demonstrated to the satisfaction of the enforcement agency that shutdown, setback, and setup will not result in a decrease in overall building source energy use §120.2(e)1, 2 and 3
 3. Systems have a full load demand less than 2 kW, or 6,826 Btu/h, if they have a readily accessible manual shut-off switch Exception to §120.2(e)1, 2 and 3. Included is the energy consumed within all associated space-conditioning systems including compressors, as well as the energy consumed by any boilers or chillers that are part of the system.
 4. Systems serve hotel/motel guest rooms, if they have a readily accessible manual shut-off switch Exception to §120.2(e) 1 and 2.
 5. The mechanical system serves retail stores and associated malls, restaurants, grocery stores, churches, or theaters equipped with a 7-day programmable timer Exception to §120.2(e) 1.

Example 4-30**Question**

If a building has a system comprised of 30 fan coil units, each with a 300-watt fan, a 500,000 Btu/h boiler, and a 30-ton chiller, can an automatic time switch be used to control only the boiler and chiller (fan coils operate continuously)?

Answer

No. The 2 kW criteria applies to the system as a whole, and is not applied to each component independently. While each fan coil only draws 300 W, they are served by a boiler and chiller that draw much more. The consumption for the system is well in excess of 2 kW.

Assuming the units serve a total area of less than 25,000 ft² (see Isolation), one time switch may control the entire system.

J. Infiltration Control**§120.2(f)**

Outdoor air supply and exhaust equipment must incorporate dampers that automatically close when fans shut down. The dampers may either be motorized, or of the gravity type.

Damper control is not required where it can be demonstrated to the satisfaction of the enforcement agency that the space-conditioning system must operate continuously §120.2(f) *Exception* No. 1. Nor is damper control required on gravity ventilators or other non-electrical equipment, provided that readily accessible manual controls are incorporated §120.2(f) *Exception* No. 2.

Damper control is also not required at combustion air intakes and shaft vents, or where prohibited by other provisions of law §120.2(f) *Exceptions* No. 3 and 4. If the designer elects to install dampers or shaft vents to help control stack-induced infiltration, the damper should be motorized and controlled to open in a fire in accordance with applicable fire codes.

K. Isolation Area Controls**§120.2(g)**

Large space-conditioning systems serving multiple zones may waste considerable quantities of energy by conditioning all zones when only a few zones are occupied. Typically, this occurs during evenings or weekends when only a few people are working. When the total area served by a system exceeds 25,000 ft², the Standards require that the system be designed, installed and controlled with area isolation devices to minimize energy consumption during these times. The requirements are:

1. The building shall be divided into isolation areas, the area of each not exceeding 25,000 ft². An isolation area may consist of one or more zones.
2. An isolation area cannot include spaces on different floors.
3. Each isolation area shall be provided with isolation devices such as valves or dampers that allow the supply of heating or cooling to be setback or shut off independently of other isolation areas.
4. Each isolation area shall be controlled with an automatic time switch, occupancy sensor, or manual timer. The requirements for these shut-off devices are the same as described previously in §120.2(e)1. As discussed previously for occupancy sensors, a building purge must be incorporated into the control sequences for normally occupied spaces, so occupancy sensors and manual timers are best limited to use in those areas that are intermittently occupied.

Any zones requiring continuous operation do not have to be included in an isolation area.

Example 4-31**Question**

How many isolation zones does a 55,000-ft² building require?

Answer

At least three. Each isolation zone may not exceed 25,000-ft².

L. Isolation of Zonal Systems

Small zonal type systems such as water loop heat pumps or fan coils may be grouped on automatic time switch devices, with control interlocks that start the central plant equipment whenever any isolation area is occupied. The isolation requirements apply to equipment supplying heating and cooling only; central ventilation systems serving zonal type systems do not require these devices.

M. Isolation of Central Air Systems

Figure 4-13 below depicts four methods of area isolation with a central variable air volume system:

1. On the lowest floor, programmable DDC boxes can be switched on a separate time schedule for each zone or blocks of zones. When unoccupied, the boxes can be programmed to have zero minimum volume setpoints and unoccupied setback/setup setpoints. Note this form of isolation can be used for sections of a single floor distribution system.
2. On the second floor, normally closed pneumatic or electric VAV boxes are used to isolate zones or groups of zones. In this scheme the control source (pneumatic air or

control power) for each group is switched on a separate control signal from an individual time schedule. Again this form of isolation can be used for sections of a single floor distribution system.

3. On the third floor isolation is achieved by inserting a single motorized damper on the trunk of the distribution ductwork. With the code requirement for fire/smoke dampers (see next bullet) this method is somewhat obsolete. When applied this method can only control a single trunk duct as a whole. Care must be taken to integrate the motorized damper controls into the fire/life safety system.
4. On the top floor a combination fire smoke damper is controlled to provide the isolation. Again this control can only be used on a single trunk duct as a whole. Fire/smoke dampers required by code can be used for isolation at virtually no cost provided that they are wired so that the fire life-safety controls take precedence over off-hour controls. (Local fire officials generally allow this dual usage of smoke dampers since it increases the likelihood that the dampers will be in good working order in the event of a fire.) Note that no isolation devices are required on the return.

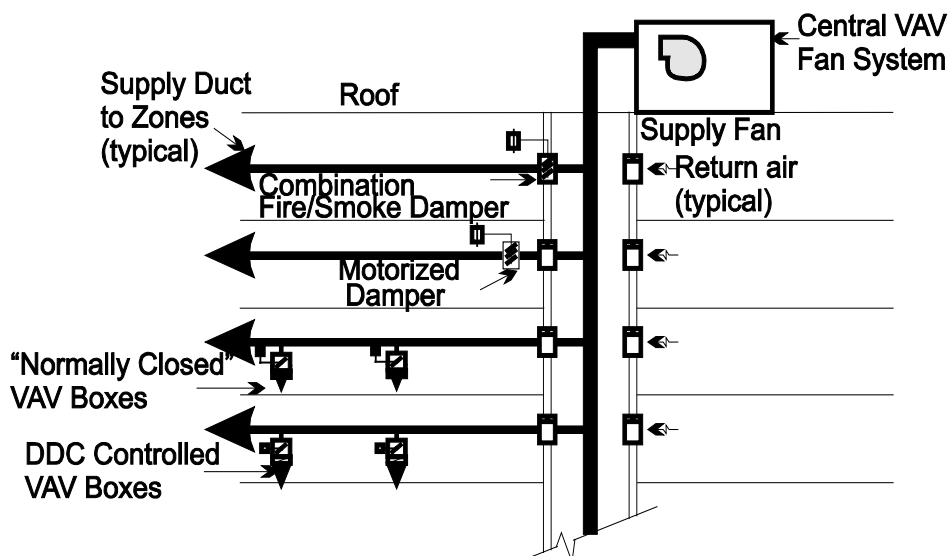


Figure 4-13 – Isolation Methods for a Central VAV System

Example 4-32

Question

Does each isolation area require a ventilation purge?

Answer

Yes. Consider each isolation area as if it were a separate air handling system, each with its own time schedule, setback and setup control, etc.

N. Turndown of Central Equipment

Where isolation areas are provided it is critical that the designer design the central systems (fans, pumps, boilers and chillers) to have sufficient stages of capacity or turndown controls to operate stably as required to serve the smallest isolation area on the

system. Failure to do so may cause fans to operate in surge, excessive equipment cycling and loss of temperature control. Schemes include:

1. Application of demand based supply pressure reset for VAV fan systems. This will generally keep variable speed driven fans out of surge and can provide 10:1 turndown.
2. Use of pony chillers, an additional small chiller to be used at partial load conditions, or unevenly split capacities in chilled water plants. This may be required anyway to serve 24/7 loads.
3. Unevenly split boiler plants.

O. Automatic Demand Shed Controls

§120.2(h)

HVAC systems with DDC to the zone level must be programmed to allow centralized demand shed for non-critical zones as follows:

1. The controls shall have a capability to remotely setup the operating cooling temperature set points by four degrees or more in all non-critical zones on signal from a centralized contact or software point within an Energy Management Control System (EMCS).
2. The controls shall be capable of remotely set down the operating heating temperature set points by four degrees or more in all non-critical zones on signal from a centralized contact or software point within an EMCS.
3. The controls shall have capabilities to remotely reset the temperatures in all non-critical zones to original operating levels on signal from a centralized contact or software point within an EMCS.
4. The controls shall be programmed to provide an adjustable rate of change for the temperature setup and reset.
5. The controls shall have the following features:
 - a. Disabled. Disabled by authorized facility operators; and
 - b. Manual control. Manual control by authorized facility operators to allow adjustment of heating and cooling set points globally from a single point in the EMCS; and
 - c. Automatic Demand Shed Control. Upon receipt of a demand response signal, the space-conditioning systems shall conduct a centralized demand shed, as specified in 120.2(h)1 and 120.2(h)2, for non-critical zones during the demand response period.

The Standard defines a critical zone as a zone serving a process where reset of the zone temperature set point during a demand shed event might disrupt the process, including but not limited to data centers, telecom/private branch exchange (PBX) rooms, and laboratories.

To comply with this requirement, each non-critical zone temperature control loop will need a switch that adds in an offset on the cooling temperature set point on call from a central demand shed signal. A rate of change limiter can either be built into the zone control or into the functional block for the central offset value. The central demand shed signal can be activated either through a global software point or a hardwired digital contact.

This requirement is enhanced with an acceptance test to ensure that the system was programmed as required.

P. Economizer Fault Detection and Diagnostics**§120.2(i)**

Economizer Fault Detection and Diagnostics (FDD) is a mandatory requirement for all newly installed air-cooled unitary direct-expansion units, with mechanical cooling capacity at AHRI conditions of greater than or equal to 54,000 Btu/hr, and equipped with an economizer.

Where required, the FDD system shall meet the requirements of 120.2(i)2 through 120.2(i)9, as described below. Air-cooled unitary direct expansion units include packaged, split-systems, heat pumps, and variable refrigerant flow (VRF), where the VRF capacity is defined by that of the condensing unit.

1. The following temperature sensors shall be permanently installed to monitor system operation: outside air, supply air, and return air; and
2. Temperature sensors shall have an accuracy of $\pm 2^{\circ}\text{F}$ over the range of 40°F to 80°F ; and
3. Refrigerant pressure sensors, if used, shall have an accuracy of ± 3 percent of full scale; and
4. The controller shall have the capability of displaying the value of each sensor; and
5. The controller shall provide system status by indicating the following conditions:
 - a. Free cooling available
 - b. Economizer enabled
 - c. Compressor enabled
 - d. Heating enabled
 - e. Mixed air low limit cycle active
6. The unit controller shall manually initiate each operating mode so that the operation of compressors, economizers, fans, and heating system can be independently tested and verified; and
7. Faults shall be reported to a fault management application accessible by day-to-day operating or service personnel, or annunciated locally on zone thermostats; and
8. The FDD system shall detect the following faults:
 - a. Air temperature sensor failure/fault. This failure mode is a malfunctioning air temperature sensor, such as the outside air, discharge air, or return air temperature sensor. This could include mis-calibration, complete failure either through damage to the sensor or its wiring, or failure due to disconnected wiring.
 - b. Not economizing when it should. In this case, the economizer should be enabled, but for some reason it's not providing free cooling. This leads to an unnecessary increase in mechanical cooling energy. Two examples are the economizer high limit set point is too low, say 55°F , or the economizer is stuck closed.
 - c. Economizing when it should not. This is opposite to the previous case of not economizing when it should. In this case, conditions are such that the economizer should be at minimum ventilation position but for some reason it is open beyond the correct position. This leads to an unnecessary increase in

- heating and cooling energy. Two examples are the economizer high limit set point is too high, say 82°F, or the economizer is stuck open.
- d. Damper not modulating. This issue represents a stuck, disconnected, or otherwise inoperable damper that does not modulate open and closed. It is a combination of the previous two faults: not economizing when it should, and economizing when it should not.
 - e. Excess outdoor air. This failure mode is the economizer provides an excessive level of ventilation, usually much higher than is needed for design minimum ventilation. It causes an energy penalty during periods when the economizer should not be enabled, that is, during cooling mode when outdoor conditions are higher than the economizer high limit set point. During heating mode, excess outdoor air will increase heating energy.
9. The FDD system shall be certified to the Energy Commission as meeting these requirements 120.2(i)1 through 120.2(i)8 in accordance with Section 100(h): Certification Requirements for Manufactured Equipment, Products, and Devices. That is, the FDD system shall be certified by the manufacturer in a declaration, executed under penalty of perjury under the laws of the State of California, that all the information provided pursuant to the certification is true, complete, accurate and in compliance with all applicable provisions of Part 6.

Q. Control Equipment Certification

§110.9(b)

Where used in HVAC systems, occupancy sensors must meet the requirements of §110.9(b)4. These requirements are described in Chapter 5.

Automatic time switches must meet the requirements of §110.9(b)1. These also are described in Chapter 5. When used solely for mechanical controls they are not required to be certified by the Energy Commission. Most standard programmable thermostats and DDC system comply with these requirements. Time controls for HVAC systems must have a readily accessible manual override that can provide up to 4 hours of off-hour control.

CO₂ sensors used in DCV systems used to require certification to and approval by the California Energy Commission. This has been replaced by certification by the manufacture §120.1(c)4F and the acceptance requirements described in Section 0 Ventilation Requirements.

4.5.2 Prescriptive Requirements

A. Space Conditioning Zone Controls

§140.4(d)

Each space-conditioning zone shall have controls that prevent:

1. Reheating of air that has been previously cooled by mechanical cooling equipment or an economizer.
2. Recooling of air that has been previously heated. This does not apply to air returned from heated spaces.

3. Simultaneous heating and cooling in the same zone, such as mixing or simultaneous supply of air that has been previously mechanically heated and air that has been previously cooled, either by cooling equipment or by economizer systems.

B. These requirements do not apply to zones having:

1. VAV controls, as discussed in the following section.
2. Special pressurization relationships or cross contamination control needs. Laboratories are an example of spaces that might fall in this category.
3. Site-recovered or site-solar energy providing at least 75 percent of the energy for reheating, or providing warm air in mixing systems.
4. Specific humidity requirements to satisfy exempt process needs. Computer rooms are explicitly not covered by this exception.

C. VAV Zone Controls

§140.4(d) Exception No. 1

To save fan and reheat energy while providing adequate comfort and ventilation, zones served by variable air-volume systems that are designed and controlled to reduce, to a minimum, the volume of reheated, re-cooled, or mixed air are allowed only if the controls meet the following requirements:

1. For each zone with direct digital controls (DDC):
 - a. The volume of primary air that is reheated, re-cooled, or mixed air supply shall not exceed the larger of:
 - i. 50 percent of the peak primary airflow; or
 - ii. The design zone outdoor airflow rate per §120.1.
 - b. The volume of primary air in the dead band shall not exceed the larger of:
 - i. 20 percent of the peak primary airflow; or
 - ii. The design zone outdoor airflow rate per §120.1.
 - c. The first stage of heating consists of modulating the zone supply air temperature set point up to a maximum set point no higher than 95°F while the airflow is maintained at the dead band flow rate
 - d. The second stage of heating consists of modulating the airflow rate from the dead band flow rate up to the heating maximum flow rate.
2. For each zone without DDC, the volume of primary air that is reheated, re-cooled, or mixed air supply shall not exceed the larger of the following:
 - a. 30 percent of the peak primary airflow; or
 - b. The design zone outdoor airflow rate per §120.1.

For systems with DDC to the zone level the controls must be able to support two different maximums: one each for heating and cooling. This control is depicted in Figure 4-14 below. In cooling, this control scheme is similar to a traditional VAV reheat box control. The difference is what occurs in the dead band between heating and cooling and in the heating mode. With traditional VAV control logic, the minimum airflow rate is typically set to the largest rate allowed by code. This airflow rate is supplied to the space in the dead band and heating modes. With the "dual maximum" logic, the minimum rate is the

lowest allowed by code (e.g. the minimum ventilation rate) or the minimum rate the controls system can be set to (which is a function of the VAV box velocity pressure sensor amplification factor and the accuracy of the controller to convert the velocity pressure into a digital signal). As the heating demand increases, the dual maximum control first resets the discharge air temperature (typically from the design cold deck temperature up to 85 or 90°F) as a first stage of heating then, if more heat is required, it increases airflow rate up to a “heating” maximum airflow set point, which is the same value as what traditional control logic uses as the minimum airflow set point. Using this control can save significant fan, reheat and cooling energy while maintaining better ventilation effectiveness as the discharge heating air is controlled to a temperature that will minimize stratification.

This control requires a discharge air sensor and may require a programmable VAV box controller. The discharge air sensor is very useful for diagnosing control and heating system problems even if they are not actively used for control.

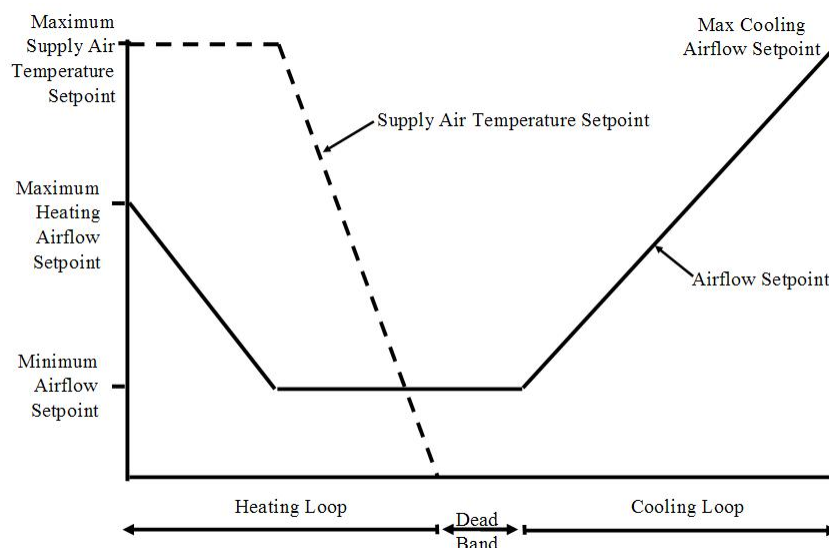


Figure 4-14 – Dual-Maximum VAV Box Control Diagram

For systems without DDC to the zone (such as electric or pneumatic thermostats), the airflow that is reheated is limited to a maximum of the larger either 30 percent of the peak primary airflow or the minimum airflow required to ventilate the space.

Example 4-33

Question

What are the limitations on VAV box minimum airflow set point for a 1,000 ft² office having a design supply of 1,100 cfm and 8 people?

Answer

For a zone with pneumatic thermostats, the minimum cfm cannot exceed the larger of:

- a. 1,100 cfm x 30 percent = 330 cfm; or
- b. The minimum ventilation rate which is the larger of
 - 1) 1,000 ft² x 0.15 cfm/ft² = 150 cfm; and
 - 2) 8 people x 15 cfm/person = 120 cfm

Thus the minimum airflow set point can be no larger than 330 cfm.

For a zone with DDC to the zone, the minimum cfm in the dead band cannot exceed the larger of:

- a. $1,100 \text{ cfm} \times 20 \text{ percent} = 220 \text{ cfm}$; or
- b. The minimum ventilation rate which is the larger of
 - 1) $1,000 \text{ ft}^2 \times 0.15 \text{ cfm/ft}^2 = 150 \text{ cfm}$; and
 - 2) $8 \text{ people} \times 15 \text{ cfm/person} = 120 \text{ cfm}$

Thus the minimum airflow set point in the dead band can be no larger than 220 cfm. And this can rise to $1100 \text{ cfm} \times 50 \text{ percent}$ or 550 cfm at peak heating.

For either control system, based on ventilation requirements, the lowest minimum airflow set point must be at least 150 cfm, or transfer air must be provided in this amount.

D. Economizers

§140.4(e)

An economizer must be fully integrated and must be provided for each individual cooling fan system that has a total mechanical cooling capacity over 54,000 Btu/h. The economizer may be either:

1. An air economizer capable of modulating outside air and return air dampers to supply 100 percent of the design supply air quantity as outside air; or
2. A water economizer capable of providing 100 percent of the expected system cooling load at outside air temperatures of 50°F dry-bulb and 45°F wet-bulb and below.

Depicted below in Figure 4-15 is a schematic of an air-side economizer. All air-side economizers have modulating dampers on the return and outdoor air streams. To maintain acceptable building pressure, systems with airside economizer must have provisions to relieve or exhaust air from the building. In Figure 4-16, three common forms of building pressure control are depicted: Option 1 barometric relief, Option 2 a relief fan generally controlled by building static pressure, and Option 3 a return fan often controlled by tracking the supply.

Figure 4-16 depicts an integrated air-side economizer control sequence. On first call for cooling the outdoor air damper is modulated from minimum position to 100 percent outdoor air. As more cooling is required, the damper remains at 100 percent outdoor air as the cooling coil is sequenced on.

Graphics of water-side economizers are presented in Section 0 Glossary/Reference at the end of this chapter.

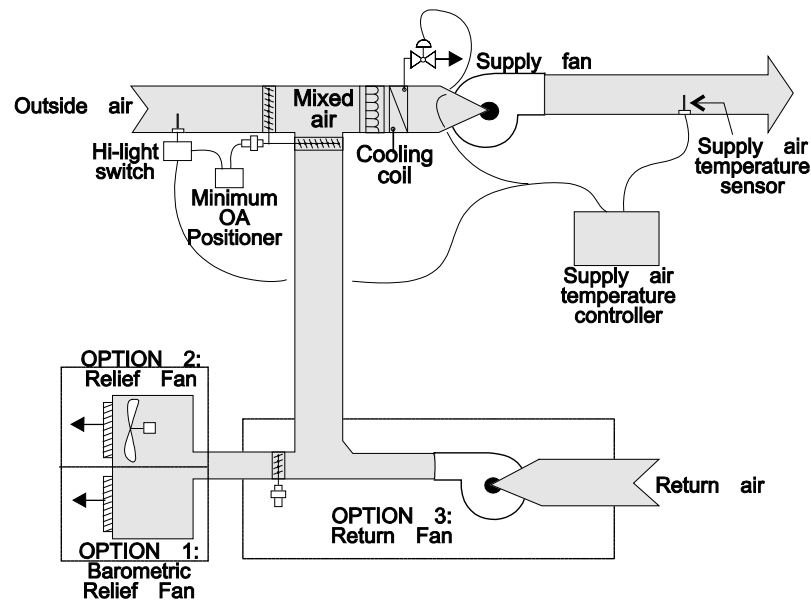


Figure 4-15 – Air-Side Economizer Schematic

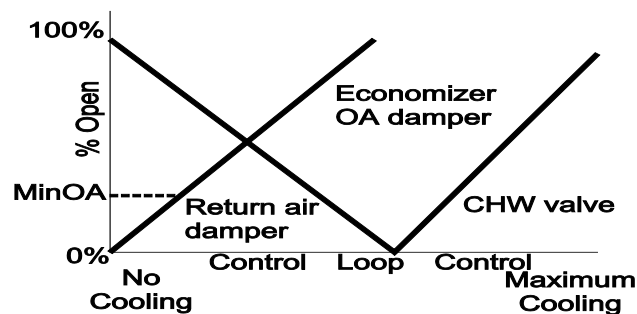


Figure 4-16– Typical Air-Side Economizer Control Sequencing

E. Economizers are not required where:

1. Outside air filtration and treatment for the reduction and treatment of unusual outdoor contaminants make compliance infeasible..
2. Increased overall building TDV energy use results. This may occur where economizers adversely impact other systems, such as humidification, dehumidification or supermarket refrigeration systems.
3. Systems serving high-rise residential living quarters and hotel/motel guest rooms. Note that these buildings typically have systems smaller than 2,500 cfm, and also have provisions for natural ventilation.

4. If cooling capacity is less than or equal to 54,000 Btu/h
5. Where cooling systems have the cooling efficiency that meets or exceeds the cooling efficiency improvement requirements in Table 4-17
6. Fan systems primarily serving computer room(s). See Section 140.9 (a) for computer room economizer requirements.

If an economizer is required, it must be designed and equipped with controls that do not increase the building heating energy use during normal operation. This prohibits the application of single-fan dual-duct systems and traditional multizone systems using the Prescriptive Approach of compliance (see Figure 4-18). With these systems the operation of the economizer to pre-cool the air entering the cold deck also pre-cools the air entering the hot deck and thereby increases the heating energy. An exception allows these systems when at least 75 percent of the annual heating is provided by site-recovered or site-solar energy §140.4(e)2A.

The economizer controls must also be fully integrated into the cooling system controls so that the economizer can provide partial cooling even when mechanical cooling is required to meet the remainder of the load §140.4(e)2B. On packaged units with stand-alone economizers, a two-stage thermostat is necessary to meet this requirement.

The requirement that economizers be designed for concurrent operation is not met by some popular water economizer systems, such as those that use the chilled water system to convey evaporatively-cooled condenser water for “free” cooling. Such systems can provide 100 percent of the cooling load, but when the point is reached where condenser water temperatures cannot be sufficiently cooled by evaporation; the system controls throw the entire load to the mechanical chillers. Because this design cannot allow simultaneous economizer and refrigeration system operation, it does not meet the requirements of this section. An integrated water-side economizer which uses condenser water to precool the CHWR before it reaches the chillers (typically using a plate-and-frame heat exchanger) can meet this integrated operation requirement.

Table 4-17 – Standards Table 140.4-A Economizer Trade-Off Table For Cooling Systems

Climate Zone	Efficiency Improvement ^a
1	70%
2	65%
3	65%
4	65%
5	70%
6	30%
7	30%
8	30%
9	30%
10	30%
11	30%
12	30%
13	30%
14	30%
15	30%
16	70%

If a unit is rated with an IPLV, IEER or SEER, then to eliminate the required air or water economizer, the applicable minimum cooling efficiency of the HVAC unit must be increased by the percentage shown. If the HVAC unit is only rated with a full load metric, such as EER or COP cooling, then that metric must be increased by the percentage shown.

F. Air-Side Economizer High Limit Switches

If an economizer is required by Section 140.4(e)1, and an air economizer is used to meet the requirement, the air side economizer is required to have high-limit shut-off controls that comply with Table 140.4-B of the Standards. This table has four columns:

1. The first column identifies the high limit control category. There are three categories allowed in this prescriptive requirement: Fixed Dry Bulb; Differential Dry Bulb; and Fixed Enthalpy + Fixed Dry Bulb.
2. The second column represents the California climate zone. "All" indicates that this control type complies in every California climate.
3. The third and fourth columns present the high-limit control set points required.

The 2013 Standards eliminated the use of Fixed Enthalpy, Differential Enthalpy and Electronic Enthalpy controls. Research on the accuracy and stability of enthalpy controls led to their elimination (with the exception of use when combined with a fixed dry-bulb sensor). The enthalpy based controls can be employed if the project uses the performance approach however the performance model will show a penalty due to the inaccuracy of the enthalpy sensors.

Table 4-18 – Standards Table 140.4-B Air Economizer High Limit Shut Off Control Requirements

Device Type ^a	Climate Zones	Required High Limit (Economizer Off When):	
		Equation ^b	Description
Fixed Dry Bulb	1, 3, 5, 11-16	$T_{OA} > 75^{\circ}\text{F}$	Outdoor air temperature exceeds 75°F
	2, 4, 10	$T_{OA} > 73^{\circ}\text{F}$	Outdoor air temperature exceeds 73°F
	6, 8, 9	$T_{OA} > 71^{\circ}\text{F}$	Outdoor air temperature exceeds 71°F
	7	$T_{OA} > 69^{\circ}\text{F}$	Outdoor air temperature exceeds 69°F
Differential Dry Bulb	1, 3, 5, 11-16	$T_{OA} > T_{RA}^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature
	2, 4, 10	$T_{OA} > T_{RA}-2^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature minus 2°F
	6, 8, 9	$T_{OA} > T_{RA}-4^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature minus 4°F
	7	$T_{OA} > T_{RA}-6^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature minus 6°F
Fixed Enthalpy ^c + Fixed Drybulb	All	$h_{OA} > 28 \text{ Btu/lb}^c$ or $T_{OA} > 75^{\circ}\text{F}$	Outdoor air enthalpy exceeds 28 Btu/lb of dry air ^c or Outdoor air temperature exceeds 75°F
<p>^a Only the high limit control devices listed are allowed to be used and at the set points listed. Others such as Dew Point, Fixed Enthalpy, Electronic Enthalpy, and Differential Enthalpy Controls, may not be used in any climate zone for compliance with Section 140.4(e)1, unless approval for use is provided by the Energy Commission Executive Director</p> <p>^b Devices with selectable (rather than adjustable) set points shall be capable of being set to within 2°F and 2 Btu/lb of the set point listed.</p> <p>^c At altitudes substantially different than sea level, the Fixed Enthalpy limit value shall be set to the enthalpy value at 75°F and 50 percent relative humidity. As an example, at approximately 6,000 foot elevation, the fixed enthalpy limit is approximately 30.7 Btu/lb.</p>			

G. Air Economizer Construction (§140.4(e)4)

If an economizer is required by Section 140.4(e)1, and an air economizer is used to meet the requirement, then the air economizer, and all return air dampers on any individual exanm that has a total mechanical cooling capacity over 45,000 Btu/hr, shall have the following features:

1. The requirement for a 5-year factory warranty for the economizer assembly
2. Certification by the manufacturer that the that the economizer assembly, including but not limited to outdoor air damper, return air damper, drive linkage, and actuator, have been tested and are able to open and close against the rated airflow and pressure of the system after 60,000 damper opening and closing cycles
3. Economizer outside air and return dampers shall be certified in accordance with AMCA Standard 500 to have a maximum leakage rate of 10 cfm/sf at 1.0 in. w.g.
4. If the high-limit control uses either a fixed dry-bulb, or fixed enthalpy control, the control shall have an adjustable set point.
5. Economizer sensors shall be calibrated within the following accuracies.
 - a. Dry bulb and wet bulb temperatures accurate to $\pm 2^{\circ}\text{F}$ over the range of 40°F to 80°F.
 - b. Enthalpy accurate to $\pm 3 \text{ Btu/lb}$ over the range of 20 Btu/lb to 36 Btu/lb.

- c. Relative Humidity (RH) accurate to ± 5 percent over the range of 20 percent to 80 percent RH
4. Data of sensors used for control of the economizer shall be plotted on a sensor performance curve.
5. Sensors used for the high limit control shall be located to prevent false readings, e.g. including but not limited to being properly shielded from direct sunlight.
6. Relief air systems shall be capable of providing 100 percent outside air without over-pressurizing the building.

H. Air Economizer Compressor Unloading (§140.4(e)5)

New to the 2013 Standards are requirements for minimum compressor unloading for DX units with air-side economizers:

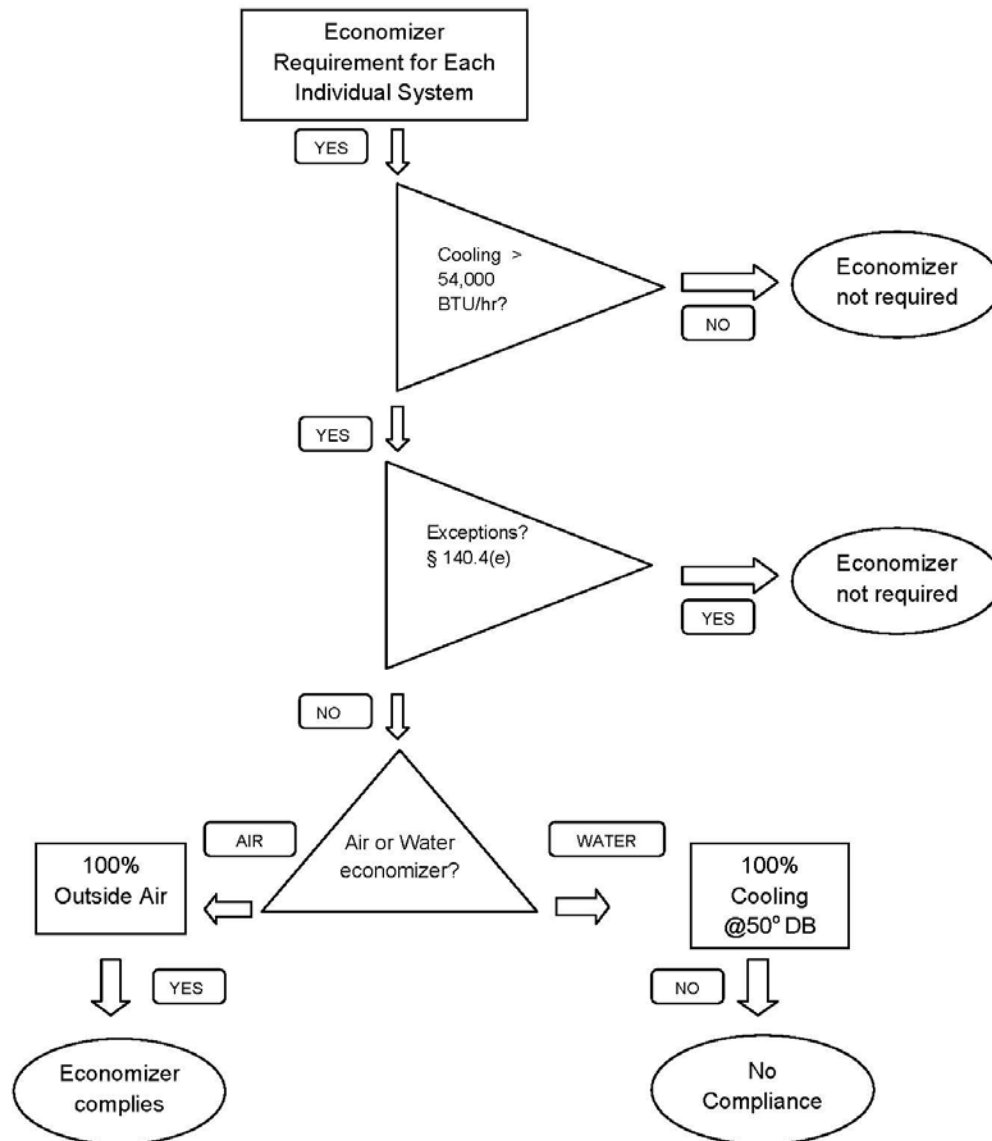
1. Unit controls shall have mechanical capacity controls interlocked with economizer controls such that the economizer is at 100 percent open position when mechanical cooling is on and does not begin to close until the leaving air temperature is less than 45°F.
2. Direct Expansion (DX) units that control the capacity of the mechanical cooling directly based on occupied space temperature shall have a minimum of 2 stages of mechanical cooling capacity, per the following effective dates:
 - a. $\geq 75,000$ Btu/hr – Effective 1/1/2014
 - b. $\geq 65,000$ Btu/hr – Effective 1/1/2016
3. DX units not within the scope of Section 140.4(e)5.B, such as those that control space temperature by modulating the airflow to the space, shall (i) comply with the requirements in Table 140.4-C, and (ii) shall have controls that do not false load the mechanical cooling system by limiting or disabling the economizer or by any other means, such as hot gas bypass, except at the lowest stage of mechanical cooling capacity.

Table 4-19 – Standards Table 140.4-C Direct Expansion (DX) Unit Requirements For Cooling Stages And Compressor Displacement

Cooling Capacity	Minimum Number of Mechanical Cooling Stages	Minimum Compressor Displacement
$\geq 65,000$ Btu/h and < 240,000 Btu/h	3 stages	$\leq 35\%$ full load
$\geq 240,000$ Btu/h	4 stages	$\leq 25\%$ full load

Chapter 13, Acceptance Requirements, describe mandated acceptance test requirements for economizers.

To reduce the time required to perform the economizer acceptance test, factory calibration and a calibration certificate of economizer control sensors (outdoor air temperature, return air temperature, etc.)

*Figure 4-17 – Economizer Flowchart*

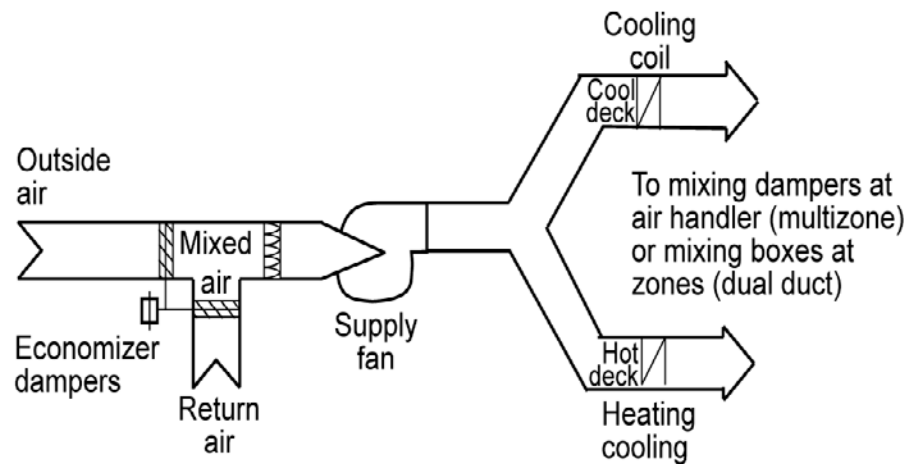


Figure 4-18– Single-Fan Dual-Duct System

Example 4-34

Question

If my design conditions are 94°Fdb/82°Fwb can I use my design cooling loads to size a water-side economizer?

Answer

No. The design cooling load calculations must be rerun with the outdoor air temperature set to 50°Fdb/45°Fwb. The specified tower, as well as cooling coils and other devices, must be checked to determine if it has adequate capacity at this lower load and wet-bulb condition.

Example 4-35

Question

Will a strainer cycle water-side economizer meet the prescriptive economizer requirements? (Refer to Figure 4-26.)

Answer

No. It cannot be integrated to cool simultaneously with the chillers.

Example 4-36

Question

Does a 12 ton packaged AC unit in climate zone 10 need an economizer?

Answer

Yes. However that requirement can be waived per *Exception 4* to §140.4(e)1 if the AC unit's efficiency is greater than or equal to an EER of 14.3. Refer to Standards Table 140.4-A.

I. VAV Supply Fan Controls

§140.4(c)2 and §140.4(m)

Both single and multiple zone systems are required to have VAV supply based on Standard Table 140.4-D. This table has four columns: cooling system type (chilled water or DX); Fan motor size (used for chilled water systems); Cooling Size (used for DX systems); and effective date. As of the effective date chilled water units with a total supply fan horsepower greater than the fan motor size limit are required to be VAV. Similarly for DX systems as of the effective date units with a nominal rated cooling capacity greater than the threshold cooling capacity limit are required to be VAV. The VAV requirements for supply fans are as follows:

1. Single zone systems (where the fans are controlled directly by the space thermostat) shall have a minimum of 2 stages of fan speed with no more than 66 percent speed when operating on stage 1 while drawing no more than 40 percent full fan power when running at 66 percent speed.
2. All systems with air-side economizers to satisfy 140.4(e) regardless of size or date are required to have a minimum of 2 speeds of fan control during economizer operation.
3. Multiple zone systems shall limit the fan motor demand to no more than 30 percent of design wattage at 50 percent design air volume.

Variable speed drives can be used to meet any of these three requirements.

Actual fan part load performance, available from the fan manufacturer, should be used to test for compliance with item 3 above. Figure 4-18 shows typical performance curves for different types of fans. As can be seen, both air foil fans and backward inclined fans using either discharge dampers or inlet vanes consume more than 30 percent power at 50 percent flow when static pressure set point is one-third of total design static pressure using certified manufacturer's test data. These fans will not normally comply with these requirements unless a variable speed drive is used.

VAV fan systems that don't have DDC to the zone level are required to have the static pressure sensor located in a position such that the control setpoint is $\leq 1/3$ of the design static pressure of the fan. For systems without static pressure reset the further the sensor is from the fan the more energy will be saved. For systems with multiple duct branches in the distribution you must provide separate sensors in each branch and control the fan to satisfy the sensor with the greatest demand. When locating sensors, care should be taken to have at least one sensor between the fan and all operable dampers (e.g. at the bottom of a supply shaft riser before the floor fire/smoke damper) to prevent loss of fan static pressure control.

For systems with DDC to the zone level the sensor(s) may be anywhere in the distribution system and the duct static pressure setpoint must be reset by the zone demand. Typically this is done by one of the following methods:

1. Controlling so that the most open VAV box damper is 95 percent open.
2. Using a "trim and respond" algorithm to continually reduce the pressure until one or more zones indicate that they are unable to maintain airflow rate setpoints.
3. Other methods that dynamically reduce duct static pressure setpoint as low as possible while maintaining adequate pressure at the VAV box zone(s) of greatest demand.

Reset of supply pressure by demand not only saves energy but it also protects fans from operation in surge at low loads. Chapter 13, Acceptance Requirements, describes mandated acceptance test requirements for VAV system fan control.

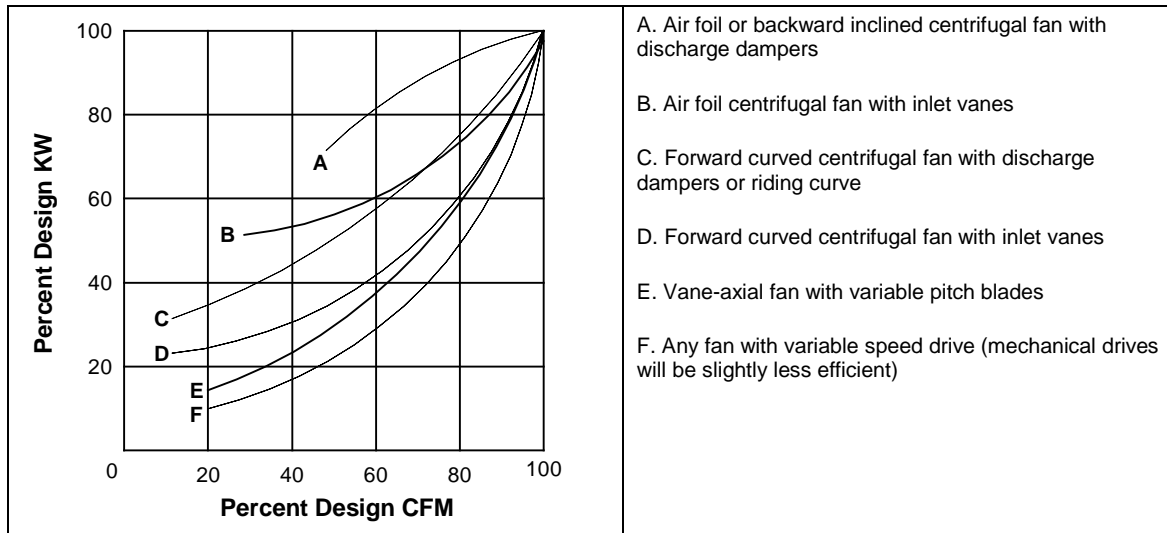


Figure 4-18 – VAV Fan Performance Curve

Table 4-20 – Standards Table 140.4-D Effective Dates For Fan Control Systems

Cooling System Type	Fan Motor Size	Cooling Capacity	Effective Date
DX Cooling	any	≥ 110,000 Btu/hr	1/1/2012
		≥ 75,000 Btu/hr	1/1/2014
		≥ 65,000 Btu/hr	1/1/2016
Chilled Water and Evaporative	≥ 5 HP	any	1/1/2010
	≥ 1 HP	any	1/1/2014
	≥ 1/4 HP	any	1/1/2016

J. Supply-Air Temperature Reset Control

§140.4(f)

Mechanical space-conditioning systems supplying heated or cooled air to multiple zones must include controls that automatically reset the supply-air temperature in response to representative building loads, or to outdoor air temperature. The controls must be capable of resetting the supply-air temperature by at least 25 percent of the difference between the design supply-air temperature and the design room air temperature.

For example, if the design supply temperature is 55°F and the design room temperature is 75°F, then the difference is 20°F, and 25 percent is 5°F. Therefore, the controls must be capable of resetting the supply temperature from 55°F to 60°F.

Air distribution zones that are likely to have constant loads, such as interior zones, shall have airflow rates designed to meet the load at the fully reset temperature. Otherwise, these zones may prevent the controls from fully resetting the temperature, or will unnecessarily limit the hours when the reset can be used.

Supply air reset is required for VAV reheat systems even if they have VSD fan controls. The recommended control sequence is to lead with supply temperature setpoint reset in cool weather where reheat might dominate the equation and to keep the chillers off as long as possible, then return to a fixed low setpoint in warmer weather when the chillers are likely to be on. During reset, employ a demand-based control that uses the warmest supply air temperature that satisfies all of the zones in cooling.

This sequence is described as follows: during occupied mode, the setpoint is reset from T-min (53°F) when the outdoor air temperature is 70°F and above, proportionally up to T-max when the outdoor air temperature is 65°F and below. T-max shall range from 55°F to 65°F and shall be the output of a slow reverse-acting proportional-integral (PI) loop that maintains the cooling loop of the zone served by the system with the highest cooling loop at a setpoint of 90 percent. See Figure 4-19.

Supply temperature reset is also required for constant volume systems with reheat justified on the basis of special zone pressurization relationships or cross-contamination control needs.

Supply-air temperature reset is not required when:

1. The zone(s) must have specific humidity levels required to meet exempt process needs. Computer rooms cannot use this exception; or
2. Where it can be demonstrated to the satisfaction of the enforcement agency that supply air reset would increase overall building energy use; or
3. The space-conditioning zone has controls that prevent reheating and recooling and simultaneously provide heating and cooling to the same zone; or
4. 75 percent of the energy for reheating is from site-recovered or site solar energy source; or
5. The zone has a peak supply air quantity of 300 cfm or less.

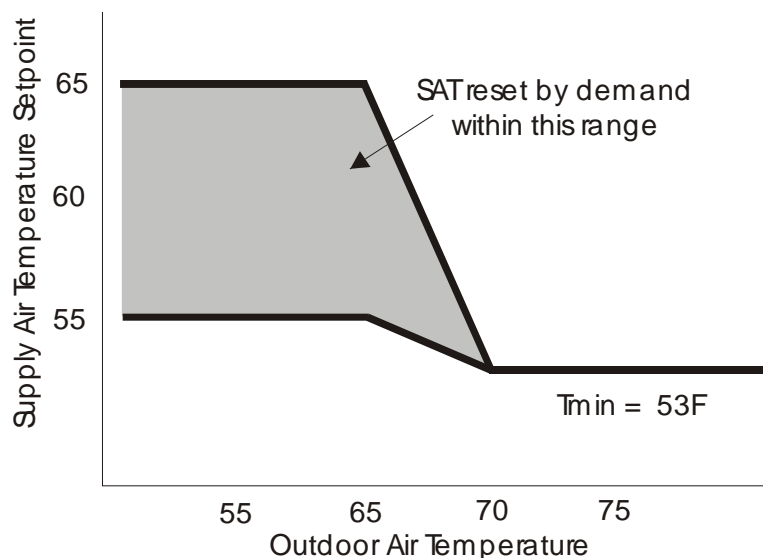


Figure 4-19 – Energy Efficient Supply Air Temperature Reset Control for VAV Systems

Recommended Supply Air Temperature Reset Method

K. Heat Rejection Fan Control

§140.4(h)

When the fans on cooling towers, closed-circuit fluid coolers, air-cooled condensers and evaporative condensers are powered by a fan motor or 7.5 hp or larger, the system must be capable of operating at 2/3 of full speed or less and have controls that automatically change the fan speed to control the leaving fluid temperature or condensing temperature or pressure of the heat rejection device. Fan speed control are exempt when:

1. Fans powered by motors smaller than 7.5 hp.
2. Heat rejection devices included as an integral part of the equipment listed in the Standards Tables 110.2-A through 110.2-I. This includes unitary air-conditioners, unitary heat pumps, packaged chillers and packaged terminal heat pumps.
3. Condenser fans serving multiple refrigerant circuits or flooded condensers.
4. Up to 1/3 of the fans on a condenser or tower with multiple fans where the lead fans comply with the speed control requirement.

Where applicable, 2-speed motors, pony motors or variable speed drives can be used to comply with this requirement.

Example 4-37**Question**

A chilled water plant has a three-cell tower with 10 hp motors on each cell. Are speed controls required?

Answer

Yes. At minimum the designer must provide 2-speed motors, pony motors or variable speed drives on two of the three fans for this tower.

L. Design of Hydronic Systems for Variable Flow

§140.4(k)1

Hot water and chilled water systems are required to be designed for variable flow. Variable flow is provided by using 2-way control valves. The Energy Standards only require that flow is reduced to the greater of 50 percent design flow (or less) or the minimum flow required by the equipment manufacturer for operation of the central plant equipment. There are two exceptions for this requirement:

1. Systems that include no more than three control valves, and
2. Systems having a total pump system power less than or equal to 1.5 hp

It is not necessary for each individual pump to meet the variable flow requirement of §140.4(k)1; these requirements can be met by varying the total flow for the entire pumping system in the plant. Strategies that can be used to meet these requirements include but are not limited to variable frequency drives on pumps and staging of the pumps.

It should be noted that the primary loop on a primary/secondary or primary/secondary/tertiary system could be designed for constant flow even if the secondary or tertiary loop serves more than 3 control valves. This is allowed because the

primary loop does not directly serve any coil control valves. However the secondary (and tertiary loops) of these systems must be designed for variable flow if they have 4 or more control valves.

The flow limitations are provided for primary-only variable flow chilled water systems where a minimum flow is typically required to keep a chiller on-line. In these systems minimum flow can be provided with either a bypass with a control valve or some 3-way valves to ensure minimum flow at all times. The system with a bypass valve is more efficient as it only provides bypass when absolutely required to keep the plant on line.

For hot water systems application of slant-tube or bent tube boilers will provide the greatest flow turndown. Typically copper fin tube boilers require a higher minimum flow.

Example 4-38

Question

In my plant, I am trying to meet the variable flow requirements of §140.4(k)1. Must each individual pump meet these requirements for the plant to comply with the Standards?

Answer

No, individual pumps do not need to meet the variable flow requirements of this section. As long as the entire plant meets the variable flow requirements, the plant is in compliance. For example, the larger pumps may be equipped with variable frequency drives or the pumps can be staged in a way that can meet these requirements.

M. Isolation for Chillers and Boilers

§140.4(k)2 and 3

Plants with multiple chillers or boilers are required to provide either isolation valves or dedicated pumps and check valves to ensure that flow will only go through the chillers or boilers that are staged on. Chillers that are piped-in series for the purpose of increased temperature differential shall be considered as one chiller.

N. Chilled and Hot Water Reset

§140.4(k)4

Similar to the requirements for supply air temperature reset, chilled and hot water systems that have a design capacity > 500,000 Btu/h are required to provide controls to reset the hot or cold water temperature setpoints as a function of building loads or the outdoor air temperature. This reset can be achieved either using a direct indication of demand (usually cooling or heating valve position) or an indirect indication of demand (typically outdoor air temperature). On systems with DDC controls reset using valve position is recommended.

There is an exception to this requirement for hydronic systems that are designed for variable flow complying with §140.4(k)1.

O. Isolation Valves for Water-Loop Heat Pump Systems

§140.4(k)5

Water circulation systems serving water-cooled air conditioner and hydronic heat pump systems that have a design circulation pump brake horsepower >5 bhp are required to be provided with 2-way isolation valves that close whenever the compressor is off. These

systems are also required to be provided with the variable speed drives and pressure controls described in the following section.

Although this is not required on central tenant condenser water systems (for water-cooled AC units and HPs) it is a good idea to provide the 2-way isolation valves on these systems as well. In addition to providing pump energy savings, these 2-way valves can double as head-pressure control valves to allow aggressive condenser water reset for energy savings in chilled water plants that are also cooled by the towers.

P. VSDs for Pumps Serving Variable Flow Systems

§140.4(k)6

Variable Flow Controls - Pumps on variable flow systems that have a design circulation pump brake horsepower > 5 bhp are required to have either variable speed drives or a different control that will result in pump motor demand of no more than 30 percent of design wattage at 50 percent of design water flow.

Pressure Sensor Location and Setpoint

1. For systems without direct digital control of individual coils reporting to the central control panel, differential pressure must be measured at the most remote heat exchanger or the heat exchanger requiring the most pressure. This includes chilled water systems, condenser water systems serving water-cooled air conditioning (AC) loads and water-loop heat pump systems.
2. For systems with direct digital control of individual coils with a central control panel, the static pressure set point must be reset based on the valve requiring the most pressure and the setpoint shall be no less than 80 percent open. The pressure sensor(s) may be mounted anywhere.

Exceptions are provided for hot-water systems and condenser water systems that only serve water-cooled chillers. The hot water systems are exempted because the heat from the added pumping energy of the pump riding the curve provides a beneficial heat that reduces the boiler use. This reduces the benefit from the reduced pumping energy.

Q. Hydronic Heat Pump (WLHP) Controls

§140.4(k)7

Hydronic heat pumps connected to a common heat pump water loop with central devices for heat rejection and heat addition must have controls that are capable of providing a heat pump water supply temperature dead band of at least 20°F between initiation of heat rejection and heat addition by the central devices. Exceptions are provided where a system loop temperature optimization controller is used to determine the most efficient operating temperature based on real-time conditions of demand and capacity, dead bands of less than 20°F shall be allowed.

4.5.3 Acceptance Requirements

A. There are a number of acceptance requirements related to control systems. These include:

1. Automatic time switch control devices.
2. Constant volume package unit.

3. Air-side economizers.
4. VAV supply fan controls.
5. Hydronic system controls.

These tests are described in Chapter 13, Acceptance Requirements, as well as the Reference Nonresidential Appendix NA7.

4.6 HVAC System Requirements

There are no acceptance tests for these requirements.

4.6.1 Mandatory Requirements

A. Water Conservation Measures for Cooling Towers

§110.2(e)

§110.2 (e) establishes mandatory requirements for the efficient use of water in the operation of open (direct) and closed (indirect) cooling towers. The building standard applies to the new construction and retrofit of commercial, industrial and institutional cooling towers with a rated capacity of 150 tons or greater. For these towers all of the following are required:

1. The towers shall be equipped with either conductivity or flow-based controls to control cycles of concentration based on local water quality conditions. The controls shall automate system bleed and chemical feed based on conductivity, or in proportion to metered makeup volume, metered bleed volume, recirculating pump run time, or bleed time. Where employed, conductivity controllers shall be installed in accordance with manufacturer's specifications.
2. Design documents have to document maximum achievable cycles of concentration based on local water supply as reported by the local water supplier, and using a calculator approved by the Energy Commission. The calculator shall determine maximum cycles based on a Langelier Saturation Index (LSI) of 2.5 or less.
3. The towers shall be equipped with a flow meter with an analog output for flow. This can be connected to the water treatment control system using either a hardwired connection or gateway.
4. The towers shall be equipped with an overflow alarm to prevent overflow of the sump in case of makeup water valve failure. This requires either a water level sensor or a moisture detector in the overflow drain. The alarm contact should be connected to the building Energy Management Control System to initiate an EMCS alarm to alert the operators.
5. The towers shall be equipped with drift eliminators that achieve a maximum rated drift of 0.002 percent of the circulated water volume for counter-flow towers and 0.005 percent for cross-flow towers.

As water is evaporated off the tower, the concentration of dissolved solids like calcium carbonate and silica will increase. The pH of the water will also change. With high levels of silica or dissolved solids you will get deposits on the tower fill or clogging in the tower nozzles which will reduce the tower's heat rejection capacity. High pH is a concern for

metal tower basins and structural members. As the thresholds of these contaminants of concern are approached the automated controls should bleed some of the concentrated water out and dilute it with make-up water. The bleed can be controlled by measurement of make-up water flow (an indirect measurement of water drift and evaporation) or through conductivity (a measurement of the dissolved solids). The term "*cycles of concentration*" is the metric of how concentrated the contaminants are at the controlled level. The right value depends on the characteristics of the supply water, the rate of tower drift, the weather characteristics, and the load on the tower. Good practice is to maintain the following levels:

1. Silica levels should be maintained at ≤ 150 ppm
2. The Langelier Saturation Index should be maintained at ≤ 2.5 (see explanation of LSI below)
3. pH in new cooling towers using galvanized metal should be maintained at ≤ 8.3 until metal is passivated, which occurs after 3-6 months of operation

To meet compliance, an Energy Commission-approved calculator (NRCC-MCH-06-E) allows the building owner to enter makeup water quality parameters including conductivity, alkalinity, calcium hardness, magnesium hardness, and silica. These values are available from the local water supplier in the most recent annual Consumer Confidence Report or Water Quality Report. These reports are generally posted on the water supplier's website, or by contacting the local water supplier by telephone. Many water districts have multiple sources of water which often are changed seasonally. For example many water districts use a reservoir in the winter and spring then switch to well water in the summer and fall. Each supply will typically have different characteristics so the water treatment and control cycles of concentration should be seasonally shifted as well.

After entering the required water quality data, the user must also enter skin temperature; the default value of 110 degrees Fahrenheit is acceptable. Lastly, target tower cycles of concentration is entered into the calculator. The calculator calculates the Langelier Saturation Index (LSI) based on the cycles of concentration entered by the user. The maximum value of the LSI is 2.5; therefore, the user should enter the highest cycles of concentration value in 0.10 units that results in a calculated LSI not to exceed 2.5. The resulting cycles of concentration is considered by the Commission to be the Maximum Achievable Cycles of Concentration and must be recorded on the mechanical compliance form (NRCC-MCH-06-E), to which a copy of the Consumer Confidence Report or Water Quality Report must be attached. The Professional Engineer of Record must sign the compliance form (NRCC-MCH-06-E) attesting to the calculated maximum cycles of concentration.

Example 4-39

Question

What is the Langelier Saturation Index (LSI)?

Answer

The Langelier Saturation Index (LSI) predicts scaling. The LSI indicates whether water will precipitate, dissolve, or be in equilibrium with calcium carbonate, and is a function of hardness, alkalinity, conductivity, pH and temperature. LSI is expressed as the difference between the actual system pH and the saturation pH.

Example 4-40**Question**

Where can I find data for makeup water quality?

Answer

Water agencies are required to make their annual water quality data available to the public. Water quality data is generally organized into an annual Consumer Confidence Report or Water Quality Report, which can often be found posted on the water agency's website by searching for the key words "water quality". Since many water districts have more than one water supply ask for a report for each source

Example 4-41**Question**

What if all, or some, of the water quality data is not provided in the Consumer Confidence Report or Water Quality Report?

Answer

Some data may be available by calling the local water agency's Water Quality Division. For example, agencies are not required to test for and report alkalinity; however, they often do test for it and will provide data over the phone or in an email. You can also check with water treatment firms that are doing business in the area. They often have test data that they will share. Finally you can hire a water treatment firm to take samples of the water to test.

B. Low Leakage Air Handling Unit (AHU)

§110.2(f), §140.1 and §150.1(b)

The standard provides a compliance credit for low leakage AHUs. To achieve this credit you must meet the qualifications in Reference Joint Appendix JA9 and verify installation in accordance with the procedures specified in Reference Residential Appendix RA3.1.4.3.9. In order for an AHU to qualify as low leakage the AHU manufacturer must certify to the Energy Commission that the AHU complies with AHRAE Standard 193. Once installed the AHU and distribution system is pressurized and the leakage measured according to the testing methods in RA 3.1.4.3.1. The credit is achieved by specifying the leakage amount in the approved compliance software which would use the inputted amount of duct leakage rather than use the default duct leakage rates that are based on either new or altered ducts.

4.6.2 Prescriptive Requirements**C. Sizing and Equipment Selection**

§140.4(a)

The Standards require that mechanical heating and cooling equipment (including electric heaters and boilers) to be the smallest size available, within the available options of the desired equipment line that meets the design heating and cooling loads of the building or spaces being served. Depending on the equipment, oversizing can be either a penalty or benefit to energy usage. For vapor compression equipment, gross oversizing can drastically increase the energy usage and in some cases cause premature failure from short cycling of compressors. Boilers and water-heaters generally suffer lower efficiencies and higher standby losses if they are oversized. On the other hand, cooling towers, cooling coils, and variable speed driven cooling tower fans can actually improve in

efficiency if oversized. Oversized distribution ductwork and piping can reduce system pressure losses and reduce fan and pump energy.

When equipment is offered in size increments, such that one size is too small and the next is too large, the larger size may be selected.

Packaged HVAC equipment may serve a space having substantially different heating and cooling loads. The unit size should be selected on the larger of the loads, based on either capacity or airflow. The capacity for the other load should be selected as required to meet the load, or if very small, should be the smallest capacity available in the selected unit. For example, packaged air-conditioning units with gas heat are usually sized on the basis of cooling loads. The furnace is sized on the basis of airflow, and is almost always larger than the design heating load.

Equipment may be oversized provided one or more of the following conditions are met:

1. It can be demonstrated to the satisfaction of the enforcing agency that oversizing will not increase building source energy use; or
2. Oversizing is the result of standby equipment that will operate only when the primary equipment is not operating. Controls must be provided that prevent the standby equipment from operating simultaneously with the primary equipment; or
3. Multiple units of the same equipment type are used, each having a capacity less than the design load, but in combination having a capacity greater than the design load. Controls must be provided to sequence or otherwise optimally control the operation of each unit based on load.

D. Load Calculations

§140.4(b)

For the purposes of sizing HVAC equipment, the designer shall use all of the following criteria for load calculations:

1. The heating and cooling system design loads must be calculated in accordance with the procedures described in the ASHRAE Handbook, Fundamentals Volume, Chapter 30, Table 1. Other load calculation methods, e.g. ACCA, SMACNA, etc., are acceptable provided that the method is ASHRAE-based. When submitting load calculations of this type, the designer must accompany the load calculations with a written affidavit certifying that the method used is ASHRAE-based. If the designer is unclear as to whether or not the calculation method is ASHRAE-based, the vendor or organization providing the calculation method should be contacted to verify that the method is derived from ASHRAE.
2. Indoor design conditions of temperature and relative humidity for general comfort applications are not explicitly defined. Designers are allowed to use any temperature conditions within the “comfort envelope” defined by ANSI/ASHRAE 55-1992 or Chapter 8 of the ASHRAE Handbook, Fundamentals Volume. Winter humidification or summer dehumidification is not required.
3. Outdoor design conditions shall be selected from Reference Joint Appendix JA2, which is based on data from the ASHRAE Climatic Data for Region X, for the following design conditions:
 - a. Heating design temperatures shall be no lower than the temperature listed in the Heating Winter Median of Extremes value.
 - b. Cooling design temperatures shall be no greater than the 0.5 percent Cooling Dry Bulb and Mean Coincident Wet Bulb values.

- c. Cooling design temperatures for cooling towers shall be no greater than the 0.5 percent cooling design wet bulb values.
4. Outdoor Air Ventilation loads must be calculated using the ventilation rates required in §120.1. At minimum, the ventilation rate will be 15 cfm/person or 0.15 cfm/ft², whichever is greater.
5. Envelope heating and cooling loads must be calculated using envelope characteristics including square footage, thermal conductance, solar heat gain coefficient or shading coefficient and air leakage, consistent with the proposed design.
6. Lighting loads shall be based on actual design lighting levels or power densities consistent with §140.6.
7. People sensible and latent gains must be based on the expected occupant density of the building and occupant activities as determined under §120.1(b)2B. If ventilation requirements are based on a cfm/person basis, then people loads must be based on the same number of people as ventilation. Sensible and latent gains must be selected for the expected activities as listed in 2005 ASHRAE Handbook, Fundamentals Volume, Chapter 30, Table 1.
8. Loads caused by a process shall be based on actual information (not speculative) on the intended use of the building.
9. Miscellaneous equipment loads include such things as duct losses, process loads and infiltration and shall be calculated using design data compiled from one or more of the following sources:
 - a. Actual information based on the intended use of the building; or
 - b. Published data from manufacturer's technical publications or from technical societies, such as the ASHRAE Handbook, HVAC Applications Volume; or
 - c. Other data based on the designer's experience of expected loads and occupancy patterns.
10. Internal heat gains may be ignored for heating load calculations.
11. A safety factor of up to 10 percent may be applied to design loads to account for unexpected loads or changes in space usage.
12. Other loads such as warm-up or cool-down shall be calculated using one of the following methods:
 - a. A method using principles based on the heat capacity of the building and its contents, the degree of setback, and desired recovery time; or
 - b. The steady state design loads may be increased by no more than 30 percent for heating and 10 percent for cooling. The steady state load may include a safety factor of up to 10 percent as discussed above in Item 11.
13. The combination of safety factor and other loads allows design cooling loads to be increased by up to 21 percent (1.10 safety x 1.10 other), and heating loads by up to 43 percent (1.10 safety x 1.30 other).

Example 4-41**Question**

Do the sizing requirements restrict the size of duct work, coils, filter banks, etc. in a built-up system?

Answer

No. The intent of the Standards is to limit the size of equipment, which if oversized will consume more energy on an annual basis. Coils with larger face areas will usually have lower pressure drops than otherwise, and may also allow the chilled water temperature to be higher, both of which may result in a decrease in energy usage. Larger filter banks will also usually save energy. Larger duct work will have lower static pressure losses, which may save energy, depending on the duct's location, length, and degree of insulation.

Oversizing fans, on the other hand, may or may not improve energy performance. An oversized airfoil fan with inlet vanes will not usually save energy, as the part load characteristics of this device are poor. But the same fan with a variable frequency drive may save energy. Controls are also an important part of any system design.

The relationship between various energy consuming components may be complex, and is left to the designer's professional judgment. Note however, that when components are oversized, it must be demonstrated to the satisfaction of the enforcement agency that energy usage will not increase.

E. Fan Power Consumption

§140.4(c)

Maximum fan power is regulated in individual fan systems where the total power of the supply (including fan-powered terminal units), return and exhaust fans within the **fan system** exceed 25 hp at design conditions (see Section 4.7 for definitions). A system consists of only the components that must function together to deliver air to a given area; fans that can operate independently of each other comprise separate systems. Included are all fans associated with moving air from a given space-conditioning **system** to the conditioned spaces and back to the source, or to exhaust it to the outdoors.

The 25 hp total criteria apply to:

1. All supply and return fans within the space-conditioning system that operate at peak load conditions.
2. All exhaust fans at the system level that operate at peak load conditions. Exhaust fans associated with economizers are not counted, provided they do not operate at peak conditions.
3. Fan-powered VAV boxes, if these fans run during the cooling peak. This is always the case for fans in series type boxes. Fans in parallel boxes may be ignored if they are controlled to operate only when zone heating is required, and are normally off during the cooling peak.
4. Elevator equipment room exhausts, or other exhausts that draw air from a conditioned space, through an otherwise unconditioned space, to the outdoors.

The criteria are applied individually to each space-conditioning system. In buildings having multiple space-conditioning systems, the criteria apply only to the systems having fans whose total demand exceeds 25 hp.

Not included are fans not directly associated with moving conditioned air to or from the space-conditioning system, or fans associated with a process within the building.

For the purposes of the 25 hp criteria, horsepower is the brake horsepower as listed by the manufacturer for the design conditions, plus any losses associated with the drive, including belt losses or variable frequency drive losses. If the brake horsepower is not known, then the nameplate horsepower should be used.

If drive losses are not known, the designer may assume that direct drive efficiencies are 1.0, and belt drives are 0.97. Variable speed drive efficiency should be taken from the manufacturer's literature; if it includes a belt drive, it should be multiplied by 0.97.

Total fan horsepower need not include the additional power demand caused solely by air treatment or filtering systems with final pressure drops of more than 1 inch water gauge (w.g.). It is assumed that conventional systems may have filter pressure drops as high as 1 inch w.g.; therefore only the horsepower associated with the portion of the pressure drop exceeding 1 in., or fan system power caused solely by process loads, may be excluded.

For buildings whose systems exceed the 25 hp criteria, the total space-conditioning system power requirements are:

1. Constant volume fan systems. The total fan power index at design conditions of each fan system with total horsepower over 25 hp shall not exceed 0.8 W/cfm of supply air.
2. Variable air volume (VAV) systems. The total fan power index at design conditions of each fan system with total horsepower over 25 hp shall not exceed 1.25 W/cfm of supply air; and
3. Air-treatment or filtering systems. For systems with air-treatment or filtering systems, calculate the adjusted fan power index using Standards Equation 140.4-A:

Equation 0-2 – (Standards Equation 140.4-A) Adjusted Total Fan Power Index

Adjusted Fan Power Index = Fan Power Index × Fan Adjustment

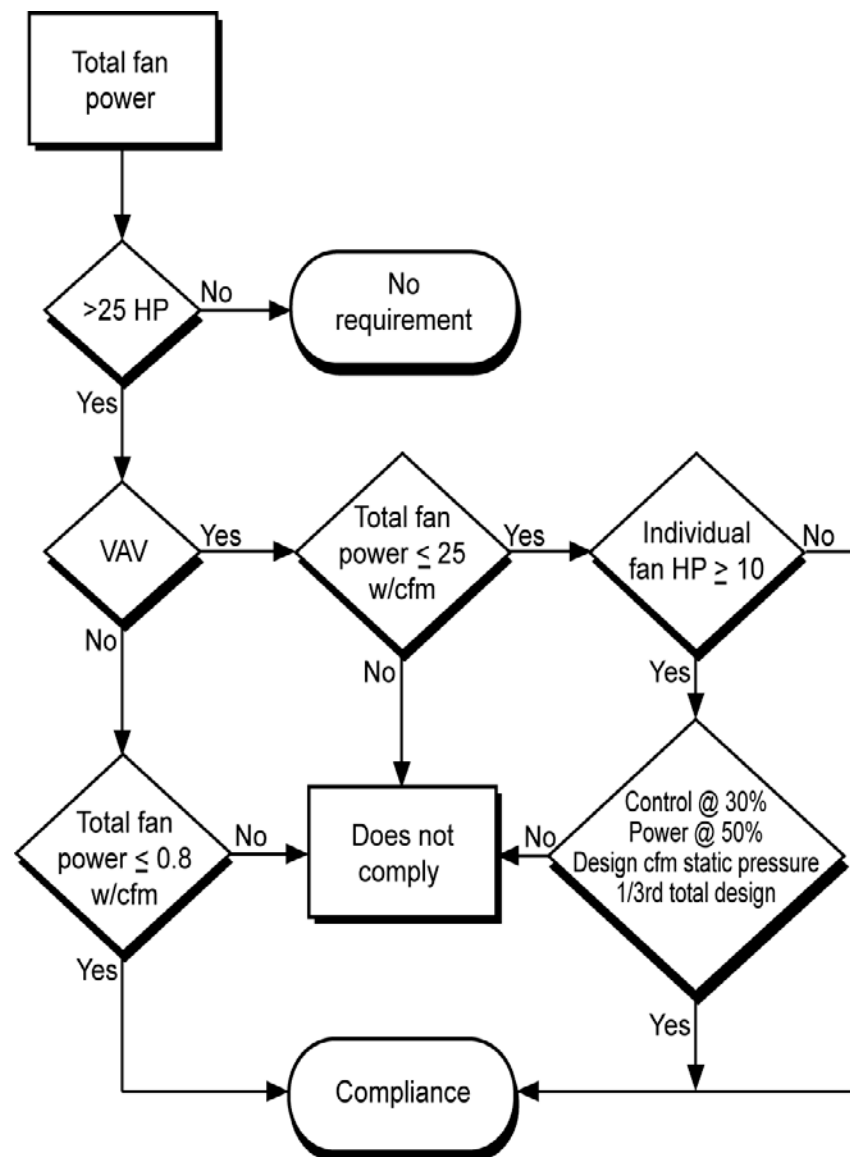
$$\text{Fan Adjustment} = \frac{1 - (SP_a - 1)}{SP_f}$$

WHERE:

SP_a = Air pressure drop across the air-treatment or filtering system.

SP_f = Total pressure drop across the fan.

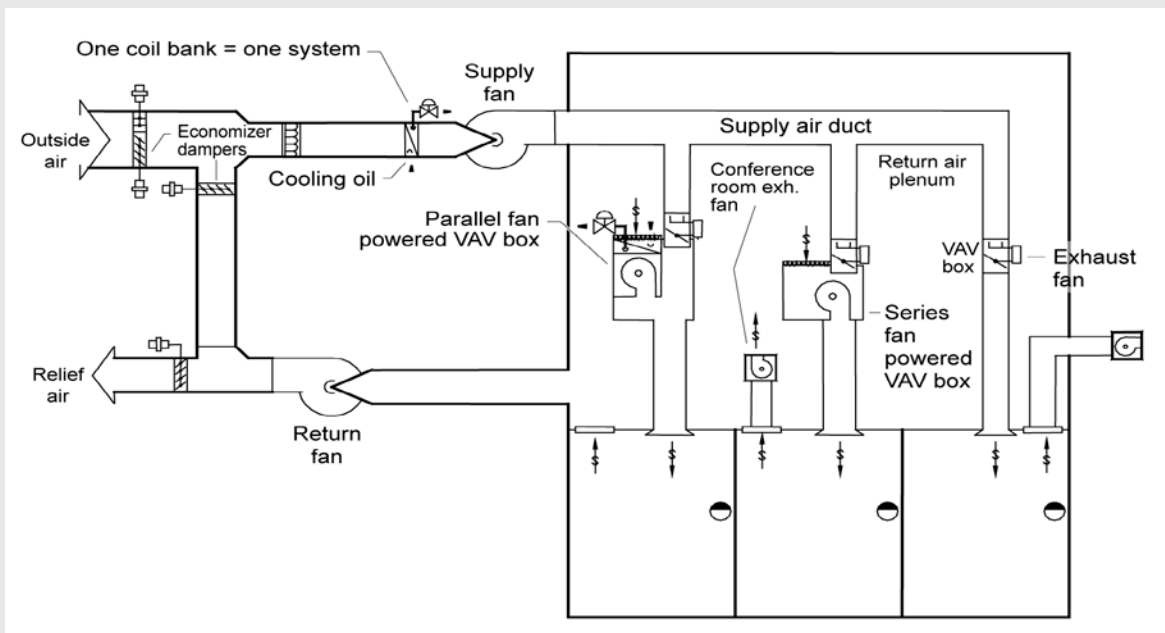
The total system power demand is based on brake horsepower at design static and cfm, and includes drive losses and motor efficiency. If the motor efficiency is not known, values from Reference Nonresidential Appendix NA3 may be used.

*Figure 4-20 – Fan Power Flowchart*

Example 4-42

Question

In the system depicted below, which fans are included in the fan power criteria?

**Answer**

The fans included are those that operate during the design cooling load. These include the supply fan, the return fan, the series fan-powered VAV box(es), the general exhaust fan, and conference room exhaust fans other than those that are manually controlled. The parallel fan-powered VAV box(es) are not included as those fans only operate during a call for zone heating.

Example 4-43

Question

If a building has five zones with 15,000 cfm air handlers that are served by a common central plant, and each air handler has a 15 hp supply fan, does the 25 hp limit apply?

Answer

No. Each air handler, while served by a common central plant, is a separate fan system. Since the demand of each air handler is only 15 hp, the 25 hp criteria does not apply.

Example 4-44

Question

The space-conditioning system in a laboratory has a 30 percent filter with a design pressure drop at change out of 0.5 inch w.g., and an 80 percent filter with a design pressure drop of 1.2 inch w.g. The design total static pressure of the fan is 5.0 inch w.g. What percentage of the power may be excluded from the W/cfm calculation?

Answer

The total filter drop at change out (final pressure drop) is 0.5 inch + 1.2 inch = 1.7 inch w.g. The amount that may be excluded is 1.7 inch - 1.0 inch = 0.7 inch w.g. The percentage of the horsepower that may be excluded is 0.7 inch / 5.0 inch = 14 percent

If the supply fan requires 45 BHP, the adjusted horsepower of the supply fan in the W/cfm calculation is

$$45 \text{ BHP} \times (1 - 14 \text{ percent}) = 38.7 \text{ BHP}$$

The horsepower of any associated return or exhaust fan is not adjusted by this factor, as the filters have no impact on these fans.

Example 4-45

Question

What is the maximum allowed power consumption for the fans in a VAV bypass system?

Answer

A VAV bypass, while variable volume at the zone level, is constant volume at the fan level. If the total fan power demand of this system exceeds 25 hp, then the fan power may not exceed 0.8 W/cfm.

Example 4-46

Question

What is the power consumption of a 20,000 cfm VAV system having an 18 bhp supply fan, a 5 bhp return fan, a 3 bhp economizer relief fan, a 2 hp outside air ventilation fan and a 1 hp toilet exhaust fan? Note that the exhaust and outside air ventilation fans are direct drive and listed in hp not bhp. The supply and return fans are controlled with variable frequency drives having an efficiency of 96 percent.

Answer

The economizer fan is excluded provided it does not run at the time of the cooling peak.

Power consumption is then based on the supply; return, outdoor and toilet exhaust fans. The ventilation fan is direct drive so its efficiency is 1. The supply and return fans have default drive efficiencies of 0.97. From Tables NA3-1 and NA3-2 from Reference Nonresidential Appendix NA3, the assumed efficiencies of the motors are 91.7 percent and 87.5 percent for a 25 and 7.5 hp 4-pole motor respectively. Fan power demand in units of horsepower must first be calculated to determine whether the requirements apply:

a. $18 \text{ bhp} / (0.97 \times 0.917 \times 0.96) = 21.1 \text{ hp}$

b. $5 \text{ bhp} / (0.97 \times 0.875 \times 0.96) = 6.1 \text{ hp}$

Total power consumption, adjusted for efficiencies, is calculated as:

$$21.1 \text{ hp} + 6.1 \text{ hp} + 2 \text{ hp} + 1 \text{ hp} = 30.2 \text{ hp}$$

Since this is larger than 25 hp, the limitations apply. W/cfm is calculated as:

$$30.2 \text{ hp} \times 746 \text{ W/cfm} / 20,000 \text{ cfm} = 1.13 \text{ W/cfm}$$

The system complies because power consumption is below 1.25 W/cfm. Note that, while this system has variable frequency drives, they are only required by the Standards for the 18 bhp fan since each other fan is less than 10 hp.

F. Fractional HVAC Motors for Fans

§140.4(c)4

HVAC fan motors that are less than 1 hp or less and 1/12 hp or greater shall be electronically-commutated motors or shall have a minimum motor efficiency of 70 percent when rated in accordance with NEMA Standard MG 1-2006 at full load rating conditions. These motors shall also have the means to adjust motor speed for either balancing or remote control. Belt-driven fans may use sheave adjustments for airflow balancing in lieu of a varying motor speed.

This requirement can be met with either electronically commutated motors or brushless DC motors. These motors have higher efficiency than PSC motors and inherently have speed control that can be used for VAV operation or balancing.

This requirement includes fan-powered terminal units, fan-coil units, exhaust fans, transfer fans, and supply fans. There are two exceptions to this requirement:

1. Motors in fan-coil units and terminal units that operate only when providing heating to the space served. This includes parallel style fan-powered VAV boxes and heating only fan-coils.
2. Motors that are part of space conditioning equipment certified under §110.1 or §110.2. This includes supply fans, condenser fans, ventilation fans for boilers and other fans that are part of equipment that is rated as a whole.

G. Electric-Resistance Heating

§140.4(g), §141.0

The Standards strongly discourage the use of electric-resistance space heat. Electric-resistance space heat is not allowed in the prescriptive approach except where:

1. Site-recovered or site-solar energy provides at least 60 percent of the annual heating energy requirements; or
2. A heat pump is supplemented by an electric-resistance heating system, and the heating capacity of the heat pump is more than 75 percent of the design heating load at the design outdoor temperature, determined in accordance with the Standards; or
3. The total capacity of all electric-resistance heating systems serving the entire building is less than 10 percent of the total design output capacity of all heating equipment serving the entire building; or
4. The total capacity of all electric-resistance heating systems serving the building, excluding those that supplement a heat pump, is no more than 3 kW; or
5. An electric-resistance heating system serves an entire building that:
 - a. Is not a high-rise residential or hotel/motel building; and
 - b. Has a conditioned floor area no greater than 5,000 ft²; and
 - c. Has no mechanical cooling; and
 - d. Is in an area where natural gas is not currently available and an extension of a natural gas system is impractical, as determined by the natural gas utility.
6. In alterations where the existing mechanical systems use electric reheat (when adding variable air volume boxes) added capacity cannot exceed 20 percent of the existing installed electric capacity, under any one permit application.
7. In an addition where the existing variable air volume system with electric reheat is being expanded the added capacity cannot exceed 50 percent of the existing installed electric reheat capacity under any one permit.

The Standards in effect allow a small amount of electric-resistance heat to be used for local space heating or reheating (provided reheat is in accordance with these regulations).

Example 4-47**Question**

If a heat pump is used to condition a building having a design heating load of 100,000 Btu/h at 35°F, what are the sizing requirements for the compressor and heating coils?

Answer

The compressor must be sized to provide at least 75 percent of the heating load at the design heating conditions, or 75,000 Btu/h at 35°F. The Standards do not address the size of the resistance heating coils. Normally, they will be sized based on heating requirements during defrost.

H. Cooling Tower Flow Turndown

§140.4(h)3

The Standards require that open cooling towers with multiple condenser water pumps be designed so that all cells can be run in parallel with the larger of

1. The flow that is produced by the smallest pump, or
2. 50 percent of the design flow for the cell.

Note that in a large plant at low load operation you would typically run less than all of the cells at once. This is allowed in the Standards.

Cooling towers are very efficient at unloading (the fan energy drops off as the cube of the airflow). It is always more efficient to run the water through as many cells as possible; 2 fans at 1/2 speed use less than 1/3 of the energy of 1 fan at full speed for the same load. Unfortunately there is a limitation with flow on towers, the flow must be sufficient to provide full coverage of the fill. If the nozzles don't fully wet the fill, air will go through the dry spots providing no cooling benefit and cause the water at the edge of the dry spot to flash evaporate depositing dissolved solids on the fill.

Luckily the cooling tower manufacturers do offer low-flow nozzles (and weirs on basin type towers) to provide better flow turndown. This typically only costs \$100 to \$150 per tower cell. As it can eliminate the need for a tower isolation control point this provides energy savings at a reduced first cost.

Example 4-42**Question**

If a large central plant has five equally sized chillers and five equally sized cooling tower cells do all of the cooling tower cells need to operate when only one chiller is on-line?

Answer

No you would probably only run three cells with one chiller. The cooling tower cells must be designed to run at 33 percent of their nominal design flow. With two to five chillers running you would run all of the cells of cooling tower. With only one chiller running you would run three cells. In each case you would need to keep the tower flow above the minimum that it was designed for.

I. Centrifugal Fan Limitation

§140.4(h)4

Open cooling towers with a combined rated capacity of 900 gpm and greater at 95°F condenser water return, 85°F condenser water supply and 75°F outdoor wet-bulb temperature are prohibited to use centrifugal fans. The 95°F condenser water return, 85°F

condenser water supply and 75°F outdoor wet-bulb temperature are test conditions for determining the rated flow capacity in gpm. Centrifugal fans use approximately twice the energy as propeller fans for the same duty. There are a couple of exceptions to this requirement.

1. Cooling towers that are ducted (inlet or discharge) or have an external sound trap that requires external static pressure capability.
2. Cooling towers that meet the energy efficiency requirement for propeller fan towers in §110.2, Standards Table 110.2-G.

Centrifugal fans may be used on closed circuit fluid coolers.

As with all prescriptive requirements centrifugal fan cooling towers may be used when complying with the performance method. The budget building will be modeled using propeller towers.

J. Chiller Efficiency

§140.4(i)

In Table 110.2-D there are two sets of efficiency for almost every size and type of chiller. Path A representing fixed speed compressors and Path B representing variable speed compressors. For each path there are two efficiency requirements: a full load efficiency and an integrated part-load efficiency. Path A typically has a higher full load efficiency and a lower part-load efficiency than Path B. In all of the California climates the cooling load varies enough to justify the added cost for a Path B chiller. This is a prescriptive requirement so Path B is used in the base case model in the Performance method.

There are a number of exceptions provided to this requirement:

1. Chillers with an electrical service of > 600V. This is due to the fact that the cost of VSDs is much higher on medium voltage service.
2. Chillers attached to a heat recovery system with a design heat recovery capacity >40 percent of the chiller's design cooling capacity. Heat recovery typically requires operation at higher lifts and compressor speeds.
3. Chillers used to charge thermal energy storage (TES) systems with a charging temperature of <40°F. This again requires a high lift operation for chillers
4. In a building with more than 3 chillers only 3 are required to meet the Path B efficiencies.

K. Limitation on Air Cooled Chillers

§140.4(j) and §141.0

New central cooling plants and cooling plant expansions will be limited on the use of air-cooled chillers. For both the limit is 300 tons per plant.

In the studies provided to support this requirement, air cooled chillers always provided a higher life-cycle cost than water cooled chillers even accounting for the water and chemical treatment costs.

There are a few exceptions to this requirement:

1. Where the water quality at the building site fails to meet manufacturer's specifications for the use of water-cooled chillers.

2. Chillers that are used to charge thermal energy storage (TES) system with a design temperature of less than 40°F.
3. Air cooled chillers with minimum efficiencies approved by the Energy Commission pursuant to §10-109(d).

The first exception recognizes that some parts of the state have exceptionally high quantities of dissolved solids that could foul systems or cause excessive chemical treatment or blow down.

The second exception addresses the fact that air-cooled chillers can operate very efficiently at low ambient air temperatures. Since TES systems operate for long hours at night, these systems may be as efficient as a water-cooled plant. Note that the chiller must be provided with head pressure controls to achieve these savings.

The third exception was provided in the event that an exceptionally high efficiency air cooled chiller was developed. None of the high-efficiency air-cooled chillers currently evaluated are as efficient as a water-cooled systems using the lowest chiller efficiency allowed by §110.2.

4.7 Water Heating Requirements

§140.5

All of the requirements for service hot water that apply to nonresidential occupancies are mandatory measures. There are additional requirements for high-rise residential, hotels and motels which must also comply with the Residential Standards §150.1(c)8 which are described below, as well as in the Residential Compliance Manual.

There are no acceptance requirements for water heating systems or equipment, however, high-rise residential, hotels and motel water heating systems must meet the distribution system eligibility criteria for that portion of the system that is applicable.

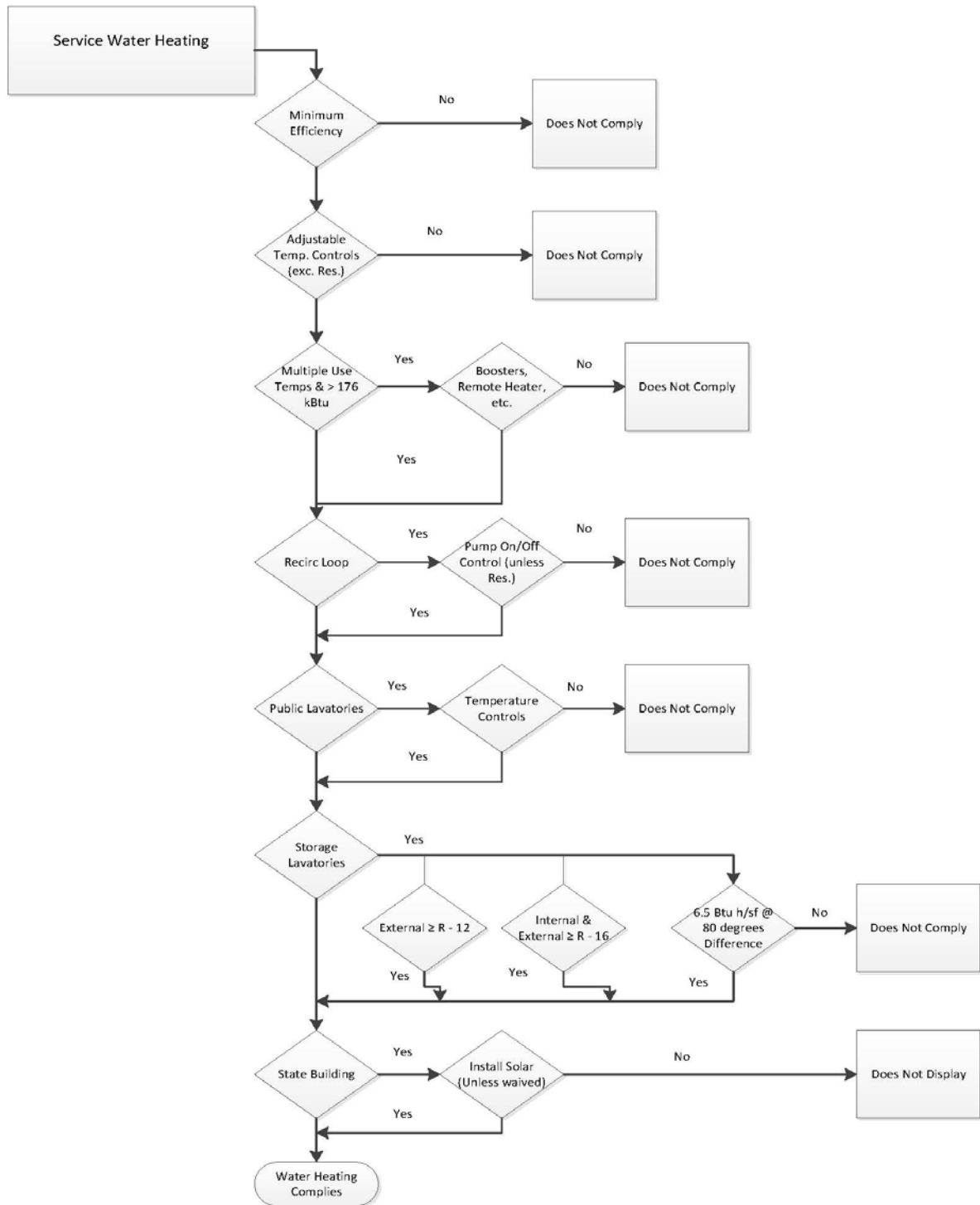


Figure 4-21 – Service Water Heating Flowchart

4.7.1 Service Water Systems Mandatory Requirements

L. Efficiency and Control

§110.3(a)

Any service water heating equipment must have integral automatic temperature controls that allow the temperature to be adjusted from the lowest to the highest allowed temperature settings for the intended use as listed in Table 2, Chapter 49 of the ASHRAE Handbook, HVAC Applications Volume.

Service water heaters installed in residential occupancies need not meet the temperature control requirement of §110.3(a)1.

M. Multiple Temperature Usage

§110.3(c)1

On systems that have a total capacity greater than 167,000 Btu/h, outlets requiring higher than service water temperatures as listed in the ASHRAE Handbook, HVAC Applications Volume shall have separate remote heaters, heat exchangers, or boosters to supply the outlet with the higher temperature. This requires the primary water heating system to supply water at the lowest temperature required by any of the demands served for service water heating. All other demands requiring higher temperatures should be served by separate systems, or by boosters that raise the temperature of the primary supply.

N. Controls for Hot Water Distribution Systems

§110.3(c)2

Service hot water systems with a circulating pump or with electrical heat trace shall include a control capable of automatically turning off the system when hot water is not required. Such controls include automatic time switches, interlocks with HVAC time switches, occupancy sensors, and other controls that accomplish the intended purpose.

O. Public Lavatories

§110.3(c)3

Lavatories in public restrooms must have controls that limit the water supply temperature to 110°F. Where a service water heater supplies only restrooms, the heater thermostat may be set to no greater than 110°F to satisfy this requirement; otherwise controls such as automatic mixing valves must be installed.

P. Storage Tank Insulation

§110.3(c)4

Unfired water heater storage tanks and backup tanks for solar water heating systems must have:

1. External insulation with an installed R-value of at least R-12; or
2. Internal and external insulation with a combined R-value of at least R-16; or
3. The heat loss of the tank based on an 80 degree F water-air temperature difference shall be less than 6.5 Btu per hour per ft². This corresponds to an effective resistance of R-12.3.

Q. Service Water Heaters in State Buildings

§110.3(c)6

High-rise residential buildings constructed by the State of California shall have solar water heating systems. The solar system shall be sized and designed to provide at least 60 percent of the energy needed for service water heating from site solar energy or recovered energy. There is an exception when buildings for which the state architect determines that service water heating is economically or physical infeasible. See the Compliance Options section below for more information about solar water heating systems.

R. Pipe Insulation Thickness

§120.3

There are updated pipe insulation thickness requirements applicable to nonresidential water heating pipes. For pipes with conductivity ranges within those specified in Table 120.3-A of the Standard, the nominal pipe diameters grouping ranges are changed, as well as the thickness of insulation required for each pipe diameter range. The table is repeated below for ease of reference:

FLUID TEMPERATURE RANGE (°F)	CONDUCTIVITY RANGE (in Btu-inch per hour per square foot per °F)	INSULATION MEAN RATING TEMPERATURE (°F)	NOMINAL PIPE DIAMETER (in inches)				
			1 and less	1 to <1.5	1.5 to < 4	4 to < 8	8 and larger
			INSULATION THICKNESS REQUIRED (in inches)				
Space heating, Hot Water systems (steam, steam condensate and hot water) and Service Water Heating Systems (recirculating sections, all piping in electric trace tape systems, and the first 8 feet of piping from the storage tank for nonrecirculatingnon-recirculating systems)							
Above 350	0.32-0.34	250	4.5	5.0	5.0	5.0	5.0
251-350	0.29-0.31	200	3.0	4.0	4.5	4.5	4.5
201-250	0.27-0.30	150	2.5	2.5	2.5	3.0	3.0
141-200	0.25-0.29	125	1.5	1.5	2.0	2.0	2.0
105-140	0.22-0.28	100	1.0	1.0	1.5	1.5	1.5
Space cooling systems (chilled water, refrigerant and brine)							
40-60	0.21-0.27	75	0.5	0.5	1.0	1.0	1.0
Below 40	0.20-0.26	50	1.0	1.5	1.5	1.5	1.5

S. Systems with Recirculation Loops

Service water systems that have central recirculation distribution must include all of the following mandatory features. The intent of these measure is to optimize performance and allow for lower cost of maintenance. These requirements are applicable to nonresidential occupancies as well as high-rise residential and hotel/motel systems.

Air Release Valves

§110.3(c)5A

The constant supply of new water and the operation of pump create the possibility of the pumps cavitation due to air in the water. Cavitation is the formation of bubbles in the low pressure liquid on the suction side of the pump. The cavities or bubbles will collapse when they pass into the higher regions of pressure, causing noise, and vibration, which may lead to damage to many of the components. In addition there is a loss in capacity and the pump can no longer build the same head (pressure). Ultimately this impacts the pumps' efficiency and life expectancy.

Cavitation shall be minimized by either the installation of an air release valve or mounting the pump vertically. The air release valve must be located no more than 4 ft from the inlet of the pump. The air release valve must be mounted on a vertical riser with a length of at least 12 inches.

Backflow Prevention

§110.3(c)5B

Temperature and pressure differences in the water throughout a recirculation system can create potentials for backflows. This can result in cooler water from the bottom of the water heater tank and water near the end of the recirculation loop flowing backwards towards the hot water load and reducing the delivered water temperature..

To prevent this from occurring, the Standards require that a check valve or similar device be located between the recirculation pump and the water heating equipment.

Equipment for Pump Priming/Pump Isolation Valves

§110.3(c)5C&D

A large number of systems are allowed to operate until complete failure simply because of the difficulty of repair or servicing. Repair labor costs can be reduced significantly by planning ahead and designing for easy pump replacement when the pump fails. Provision for pump priming and pump isolation valves help reduces maintenance costs.

To meet the pump priming equipment requirement, a hose bib must be installed between the pump and the water heater. In addition, an isolation valve shall be installed between the hose bib and the water heating equipment. This configuration will allow the flow from the water heater to be shut off, allowing the hose bib to be used for bleeding air out of the pump after pump replacement.

The requirement for the pump isolation valves will allow replacement of the pump without draining a large portion of the system. The isolation valves shall be installed on both sides of the pump. These valves may be part of the flange that attaches the pump to the pipe. One of the isolation valves may be the same isolation valve as in item C.

Connection of Recirculation Lines

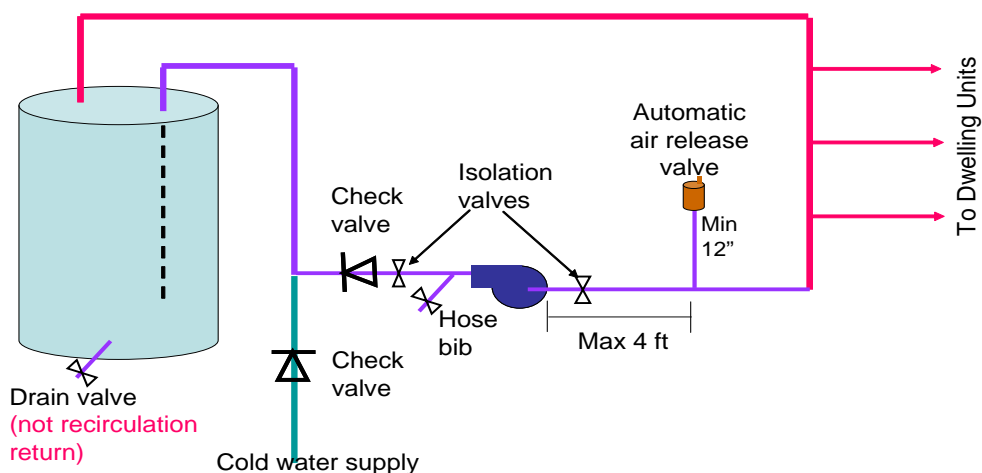
§110.3(c)5E

Manufacturer's specifications should always be followed to assure optimal performance of the system. The cold water piping and the recirculation loop piping should never be connected to the hot water storage tank drain port.

Backflow Prevention in Cold Water Supply

§110.3(c)5F

The dynamic between the water in the heater and the cold water supply are similar to those in the recirculation loop. Thermosyphoning can occur on this side of this loop just as it does on the recirculation side of the system. To prevent this, the Standards require a check valve to be installed on the cold water supply line. The valve should be located between the hot water system and the next closest tee on the cold water supply line. Note that the system shall comply with the expansion tank requirements as described in the California Plumbing Code Section 608.3.

**4.7.2 Mandatory Requirements Applicable to High-Rise Residential and Hotel/Motel**

In addition to the mandatory requirements listed above, there are mandatory requirements that will apply to water heating systems for hotels, motels and high-rise residential buildings only. All of these requirements are tied to the mandatory requirements in §150.0 for residential occupancies. Depending on whether the water heating system has a central system or uses individual water heaters, the mandatory features that are listed above apply.

T. Storage tank Insulation requirements

§150(j)1

For buildings that use individual water heaters or instantaneous water heaters for each unit with a supplemental storage tank, R-12 insulation must be installed if the water heaters' efficiency is equal to the federal minimum standard. For unfired supplemental tanks, R-12 must be installed if the internal insulation of the unfired tank is less than R-16.

U. Water piping insulation thickness and conductivity

§150(j)2

All domestic hot water system piping conditions listed below, whether buried or unburied, must be insulated and the insulation thickness shall be selected based on the conductivity range in Table 120.3-A and the insulation level shall be selected from the fluid temperature range based on the thickness requirements in TABLE 120.3-A.

The first five feet of pipe of hot and cold water from the storage tank must be insulated. In the case of a building with a central distribution system this requirement means that the cold supply line to the central water heater would have to be insulated. For building with central recirculation systems the hot water supply to each unit must be insulated to meet this requirement and the kitchen piping insulation requirement.

Any pipe in the distribution system that is $\frac{3}{4}$ inch or larger must be insulated. This includes pipe in the central distribution system and in the distribution system serving the individual units.

Any piping that is associated with a recirculation loop must be insulated. If the domestic hot water heater system serving the dwelling unit uses any type of recirculation insulation of the entire length of the distribution loop would be required. Insulation would also be required in the case of a dwelling unit with a combined hydronic system that uses any portion of the domestic hot water loop to circulate. Insulation would not be required on the branches or twig serving the point of use.

All hot water pipe from the water heater or source of hot water for each dwelling unit to the kitchen must be insulated.

All underground hot water piping, all piping from the water heater to kitchen sinks and dishwashers and all non-recirculating hot water piping of $\frac{3}{4}$ " diameter or greater are mandatory measure as specified in §150.0(j).

In addition, all piping below grade must be installed in a waterproof and non-crushable casing or sleeve that allows for installation, removal and replacement of the enclosed pipe and insulation. The internal cross-section or diameter of the casing or sleeve shall be large enough to allow for insulation of the hot water piping. Piping below grade that serves any island sinks or other island fixtures or appliances may be insulated with $\frac{1}{2}$ inch wall thickness insulation.

Note that there are exceptions. Pipe insulation may be omitted where hot water distribution piping is buried within attic, crawlspace or wall insulation, as described below: In attics and crawlspaces the insulation shall completely surround the pipe with at least 1 inch of insulation and the pipe shall be completely covered with at least 4 inches of insulation further away from the conditioned space. In walls, the insulation must completely surround the pipe with at least 1 inch of insulation. If burial within the insulation does not meet these specifications, then this exception does not apply, and the section of pipe not meeting the specifications must be insulated.

- The last segment of piping that penetrates walls and delivers hot water to the sink, appliance does not require insulation.
- Piping that penetrates framing members shall not be required to have pipe insulation for the distance of the framing penetration. Piping that penetrates metal framing shall use grommets, plugs, wrapping or other insulating material to assure that no contact is made with the metal framing. Insulation shall butt securely against all framing members.
- Piping below grade that serves any island sinks or other island fixtures or appliances may be insulated with $\frac{1}{2}$ inch wall thickness insulation.

4.4.3 Prescriptive Requirements – Only applicable to High-Rise Residential and Hotel/Motel

For water heating recirculation systems for high-rise residential and hotel/motel buildings, the code actually references back to the Residential Prescriptive requirements. The following paragraphs recap these requirements.

A. Solar Water Heating

150.1(c)8Ciii

Solar water heating is prescriptively required for water heating systems serving multiple dwelling units, whether it is a motel/hotel or high-rise multifamily building. The minimum SSF is dependent on the climate zone: 0.20 for CZ 1 through 9, and 0.35 for CZ 10 through 16. The regulations does not limit the solar water heating equipment or system type, as long as they are SRCC certified and meet the orientation, tilt and shading requirement specified in RA 4.4. Installation of a solar water heating system exempts multifamily buildings from needing to set aside solar zone for future solar PV installation (§110.10(b)1B). The following paragraphs offer some high-level design considerations for multifamily building solar water heating systems.

A high-priority factor for solar water heating system design is component sizing. Proper sizing of solar collectors and solar tank ensures that the system take full advantage of the sun's energy while avoiding the problem of overheating. While the issue of freeze protection has been widely explored (development of various solar water heating system types is a reflection of this evolution), the issue of overheating is often not considered as seriously as it should be, especially for climate conditions with relatively high solar insolation level such as California. This is especially critical for multifamily-sized systems, due to load variability.

To be conservative, the highest SSF requirement called for by the 2013 Title 24 at 35%. Stakeholders further suggested that industry standard sizing for an active system is 1.5 ft² collector area per gallon capacity for solar tank. For more detailed guidance and best practices, there are many publicly available industry design guidelines. Two such resources developed by/in association with government agencies are Building America Best Practices Series: Solar Thermal and Photovoltaic Systems², and California Solar Initiative – Thermal: Program Handbook³. Because of the new solar water heating requirement and prevalence of recirculation hot water systems in multifamily buildings, it is essential to re-iterate the importance of proper integration between the hot water recirculation system and the solar water heating system. Industry stakeholders recommended the recirculation hot water return to be connected back to the system *downstream* of the solar storage tank. This eliminates the unnecessary wasted energy used to heat up water routed back from the recirculation loop that may have been sitting in the solar water tank if no draw has occurred over a prolonged period of time.

Another design consideration is the layout and placement of collectors and solar tank. The idea here, similar to the discussions on recirculation system design in Section 5.3.3, is to minimize the length of plumbing, thus reducing pipe surface areas susceptible to heat loss and piping materials needed. This calls for the shortest feasible distance between the collectors themselves; furthermore, since solar tanks are typically plumbed in series with,

² http://apps1.eere.energy.gov/buildings/publications/pdfs/building_america/41085.pdf

³ http://www.cpuc.ca.gov/NR/rdonlyres/CB11B92E-DFFF-477B-BFA9-F1F04906F9F9/0/CSIThermal_Handbook201209.pdf

just upstream of the conventional/auxiliary water heating equipment, the distance between collectors and solar tank should also be as short as practically possible.

B. Dual Recirculation Loop Design

150.1(c)8Cii

A dual-loop design is illustrated in Figure 4-22. In a dual-loop design, each loop serves half of the dwelling units. According to plumbing code requirements, the pipe diameters can be downsized compared to a loop serving all dwelling units. The total pipe surface area is effectively reduced, even though total pipe length is about the same as that of a single-loop design. For appropriate pipe sizing guidelines, please refer to the Universal Plumbing Code.

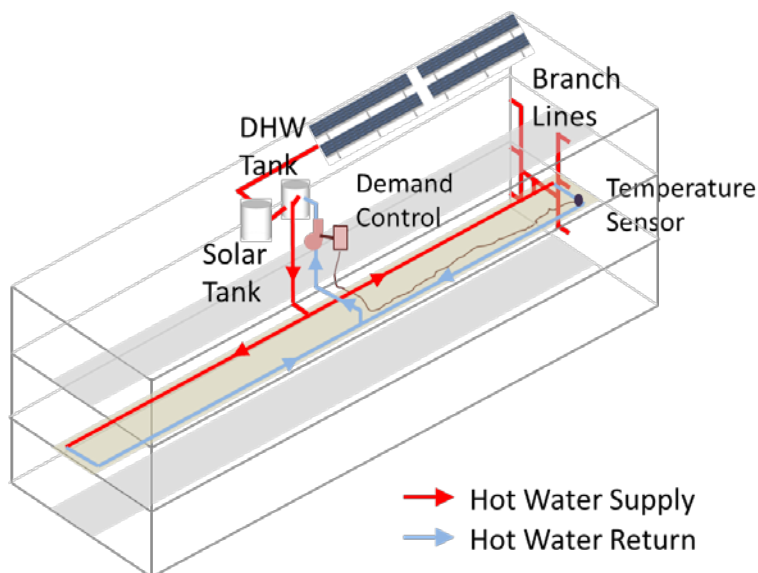


Figure 4-22-Example of a Dual-Loop Recirculation System

Figure 4-22 provides an example of how to implement dual-loop design in a low-rise multi-family building with a simple layout. In this example, the water heating equipment is located in the middle of top floor with each recirculation loop serve exactly half of the building. The recirculation loops are located in the middle floor to minimize branch pipe length to each dwelling units. The figure also illustrates how the solar water heating system and demand control are integrated.

For buildings with complicated layouts, how to create and locate recirculation loops heavily depends on building geometry. In general, the system should be designed to have each loop serving the equal number of dwelling units in order to minimize pipe sizes. For systems serving buildings with distinct sections, e.g. two wings in an “L” shaped building, it is better to dedicate a separate recirculation loop to each of the section. Very large buildings and buildings with more than two sections should consider using separate central water heating systems for each section or part of the building with each water heating systems having dual-loop designs. In all case, simple routing of recirculation loops should be used to keep recirculation pipes as short as possible. Figure 4-23 provides dual-loop recirculation system designs in buildings of complicated shapes.

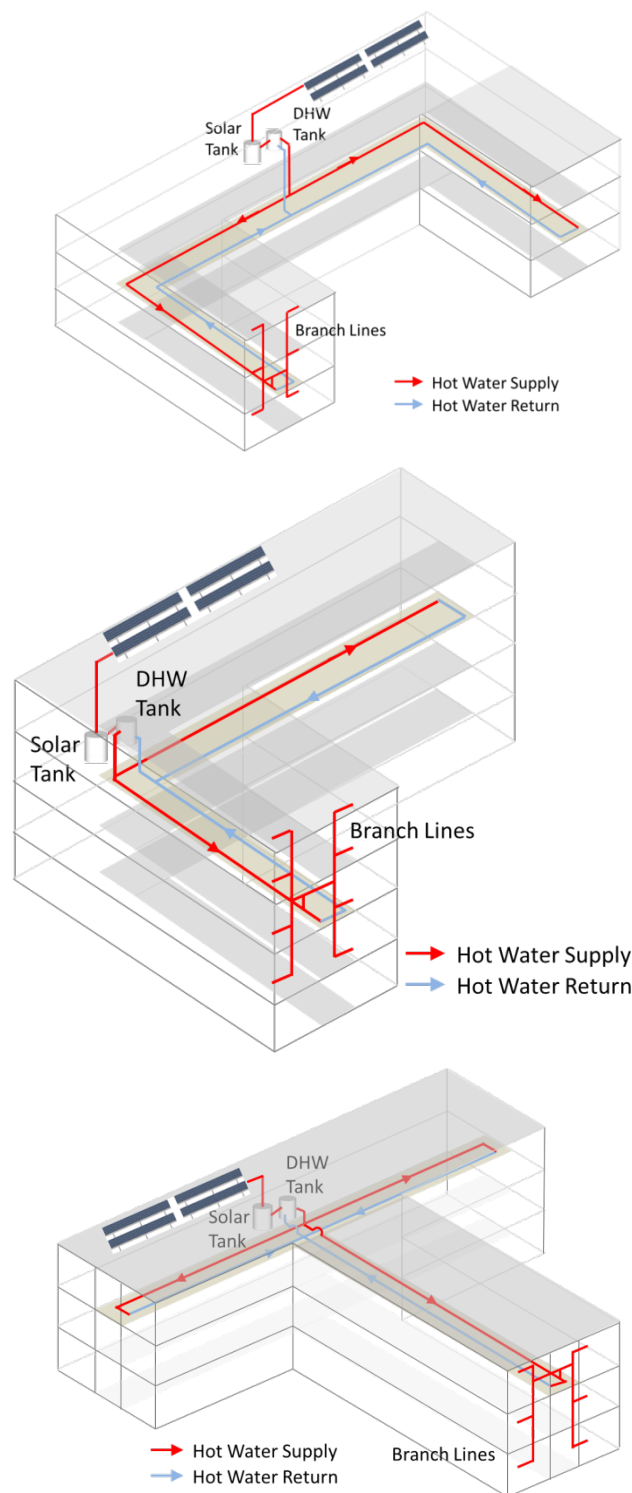


Figure 4-23 Examples of dual-loop recirculation system designs in buildings of complicated shapes

Location of water heating equipment in the building also needs to be carefully considered to properly implement the dual-loop design. The goal is to keep overall pipe length as short as possible, as an example, for building in regular shapes, locating the water heating

equipment at the center of the building footprint rather than at one end of the building help to minimize the pipe length needed to connect the water heating equipment to the two loops. If a water heating system serves several distinct building sections, the water heating equipment would preferably nest in between these sections.

With the new prescriptive solar water heating requirement this cycle, it is especially important to consider the integration between the hot water recirculation system and the solar water heating system. Based on feedbacks from industry stakeholders, most solar water heating systems are only configured as a pre-heater of the primary gas water heating equipment. In other words, recirculation hot water returns are usually plumbed back to the gas water heating storage tanks, not directly into the solar tank. This means recirculation loop designs should be mostly based on the building layout and are relatively independent of the solar water heating system. On the other hand, gas water heating equipment and solar tank should be located close to each other to avoid heat loss from pipes connecting the two systems. The preferred configuration is to place both the gas water heating equipment and solar tank on the top floor near the solar collector so that the total system pipe length can be reduced. As noted before, minimizing pipe length help reduced DHW system energy use as well as system plumbing cost.

C. Demand Recirculation Control

The prescriptive requirement for DHW systems serving multiple dwelling units requires the installation of a demand recirculation control to minimize pump operation. Please note that they are different from the demand control used in single dwelling units. Demand controls for central recirculation systems are based on hot water demand and recirculation return temperatures. The temperature sensor should be installed at the last branch pipe along the recirculation loop.

Any system not meeting these prescriptive requirements must instead meet the *Standard Design Building* energy budget or must follow the performance compliance method for the building as a whole.

4.7.4 Pool and Spa Heating Systems

§110.4

A. Pool and spa heating systems must be certified by the manufacturer and listed by the Energy Commission as having:

1. An efficiency that complies with the Appliance Efficiency Regulations; and
2. An on-off switch mounted on the outside of the heater in a readily accessible location that allows the heater to be shut-off without adjusting the thermostat setting; and
3. A permanent, easily readable, and weatherproof plate or card that gives instructions for the energy efficient operation of the pool or spa, and for the proper care of the pool or spa water when a cover is used; and
4. No electric resistance heating. The only exceptions are:
 - a. Listed packaged units with fully insulated enclosures and tight fitting covers that are insulated to at least R-6. Listed package units are defined in the National Electric Code and are typically sold as self-contained, UL Listed spas; or

- b. Pools or spas deriving at least 60 percent of the annual heating energy from site solar energy or recovered energy.

B. If a pool or spa does not currently use solar heating collectors for heating of the water, piping must be installed to accommodate any future installation. Contractors can choose 3 options to allow for the future addition of solar heating equipment:

1. Leave at least 36 inches of pipe between the filter and heater to allow for the future addition of solar heating equipment.
2. Plumb separate suction and return lines to the pool dedicated to future solar heating.
3. Install built-up or built-in connections for future piping to solar water heating. An example of a built-in connection could be a capped off tee fitting between the filter and heater.

C. Pool and spa heating systems with gas or electric heaters for outdoor use must use a pool cover. The pool cover must be fitted and installed during the final inspection.

D. All pool systems must be installed with the following:

1. Directional inlets must be provided for all pools that adequately mix the pool water.
2. A time switch or similar control mechanism shall be provided for pools to control the operation of the circulation control system, to allow the pump to be set or programmed to run in the off-peak demand period, and for the minimum time necessary to maintain the water in the condition required by applicable public health standards.

§110.5

Pool and spa heaters are not allowed to have pilot lights.

4.8 Performance Approach

Under the performance approach, the energy use of the building is modeled using a compliance software program approved by the California Energy Commission. This section presents some basic details on the modeling of building mechanical systems. Program users and those checking for enforcement should consult the most current version of the user's manuals and associated compliance supplements for specific instructions on the operation of the program. All compliance software programs, however, are required to have the same basic modeling capabilities.

More information on how to model the mechanical systems and components are included in Chapter 9, Performance Approach, and in the program vendor's compliance supplement.

The compliance rules used by the computer methods in generating the energy budget and compliance credits are detailed in the Nonresidential Alternative Calculation Methods (ACM) Approval Manual and are based on features required for prescriptive compliance.

There are minimum modeling capabilities required for programs that are used for the performance approach. All certified programs are tested for conformance with the requirements of the Nonresidential ACM. The designer has to use an approved program to show compliance.

Compliance is shown by running two models: a base-case budget building that nominally just meets the mandatory and prescriptive requirements and a proposed building that represents the actual building's proposed envelope, lighting and mechanical systems. To create a level playing field the base case and proposed designs are compared using the same assumptions of occupancy, proscribed climatic conditions and operating schedules. The results are compared using standardized time of use rates, or Time Dependent Valuations (TDV) of energy cost.

The proposed building complies if its annual TDV is less than or equal to that of the budget building. Reference Joint Appendix JA3 describes the derivation of the TDV energy multipliers.

It is important to note that compliance in the Performance Approach is across all building systems. The design team can use more glass than with the prescriptive approach and comply by making a more efficient HVAC system. Energy can be traded off between prescriptive requirements in Envelope, HVAC, Indoor Lighting and Covered Processes.

The ACM defines the modeling rules for developing the base-case model of the building and mechanical systems. The base-case HVAC system(s) are based on the proposed HVAC system(s) according to the following specific characteristics:

- Proposed space-conditioning system type
- Heating Source
- Cooling Source
- Occupancy type
- Size of building

The following are some examples of how to get credit in the Performance Approach from HVAC systems:

- Use of high efficiency equipment that exceeds the minimum requirements of §110.1 and §110.2.
- Application of economizers where they are not required.
- Oversizing of heat exchangers for water-side economizers to exceed the minimum prescriptive requirement.
- Oversizing ducts and pipes to reduce fan and pump energy.
- Providing demand based controls for reset of supply temperature and pressure for air and water systems.
- Use of heat recovery for space or water heating.
- Use of thermal energy storage systems or building mass to move cooling off peak.
- Reduce reheating and recooling.

4.9 Additions and Alterations

4.9.1 Overview

This section addresses how the Standards apply to mechanical systems for additions and alterations to existing buildings.

- A.** Application of the Standards to existing buildings is often more difficult than for new buildings because of the wide variety of conditions that can be experienced in the field. In understanding the requirements, two general principles apply:
1. Existing systems or equipment are not required to meet the Standards.
 2. New systems and equipment are required to meet both the mandatory measures and the prescriptive requirements or the performance requirements as modeled in conjunction with the envelope and lighting design.

When heating, cooling or service water heating are provided for an alteration or addition by expanding an existing system, in general, that existing system need not comply with the mandatory measures or prescriptive requirements. However, any altered component must meet all applicable mandatory measures and prescriptive.

B. Relocation of Equipment

When existing heating, cooling, or service water heating systems or components are moved within a building, the existing systems or components need not comply with mandatory measures nor with the prescriptive or performance compliance requirements.

Performance approach may also be used to demonstrate compliance for alterations. Refer to Chapter 11, Performance Approach, for more details.

4.9.2 Mandatory Measures – Additions and Alterations

New mechanical equipment or systems in additions and/or alterations must comply with the mandatory measures as listed below. Additional information on these requirements is provided in earlier sections of this Chapter.

Mandatory Measure	Application to Additions and Alterations
§110.1 – Mandatory Requirements for Appliances (see Section 2)	The California Appliance Efficiency Regulations apply to small to medium sized heating equipment, cooling equipment and water heaters. These requirements are enforced for all equipment sold in California and therefore apply to all equipment used in additions or alterations.
§110.2 – Mandatory Requirements for Space-Conditioning Equipment (see Section 2)	This section sets minimum efficiency requirements for equipment not covered by §110.1. Any equipment used in additions or alterations must meet these efficiency requirements.
§110.3 – Mandatory Requirements for Service Water-Heating Systems and Equipment (see Section 2)	This section sets minimum efficiency and control requirements for water heating equipment. It also sets requirements for recirculating hot water distribution systems. All new equipment installed in additions and/or alterations shall meet the requirements. The recirculation loop requirements of §110.3(c)5 apply when water heating equipment and/or plumbing is changed.
§110.4 – Mandatory Requirements for Pool and Spa Heating Systems and Equipment (see Section 110.4).	The pool requirements of §110.4 do not apply for maintenance or repairs of existing pool heating or filtration systems.

§110.5 – Natural Gas Central Furnaces, Cooking Equipment, and Pool and Spa Heaters: Pilot Lights Prohibited (see Section 2)	Any new gas appliances installed in additions or alterations shall not have a standing pilot light, unless one of the exceptions in §110.5 is satisfied.
§120.1 – Requirements for Ventilation (see Section 0)	<p>Systems dedicated to additions or alterations shall meet the outside air ventilation requirements, and in this case, no modifications are needed for the existing system, even if it does not comply.</p> <p>When existing systems are extending to serve additions or when occupancy changes in an existing building (such as the conversion of office space to a large conference room), the outside air settings at the existing air handler may need to be modified and in some cases, new controls may be necessary.</p>
§120.2 – Required Controls for Space-Conditioning Systems (see Section 0)	<p>§120.2(a) requires a thermostat for any new zones in additions or new zones created in an alteration.</p> <p>§120.2(b) requires that new thermostats required by §120.2(a) meet the minimum requirements.</p> <p>§120.2(c) applies to hotel/motel guest rooms only when the system level controls are replaced; replacement of individual thermostats are considered a repair. However, §120.2(c) applies to all new thermostats in high rise residential, including replacements.</p> <p>§120.2(d) requires that new heat pumps used in either alterations or additions have controls to limit the use of electric resistance heat, per §110.2(b). This applies to any new heat pump installed in conjunction with an addition and/or alteration.</p> <p>§120.2(e) requires that new systems in alterations and additions have scheduling and setback controls.</p> <p>§120.2(f) requires that outside air dampers automatically close when the fan is not operating. This applies when a new system or air handling unit is replaced in conjunction with an addition or alteration.</p> <p>§120.2(g) requires that areas served by large systems be divided into isolation areas so that heating, cooling and/or the supply of air can be provided to just the isolation areas that need it and other isolation areas can be shut off. This applies to additions larger than 25,000 ft² and to the replacement of existing systems when the total area served is greater than 25,000 ft².</p> <p>§120.2(h) requires that direct digital controls (DDC) that operate at the zone level be programmed to enable non-critical loads to be shed during electricity emergencies. This requirement applies to additions and/or alterations anytime DDC are installed that operate at the zone level.</p> <p>§120.2(i) requires a Fault Detection and Diagnostic System (FDD) for all new air-cooled unitary direct expansion units (including packaged, split system, heat pumps, and variable refrigerant flow (VRF) where the VRF capacity is defined by that of the condensing unit) used in either additions or alterations equipped with an economizer and mechanical cooling capacity at AHRI conditions equal to or greater than 54,000 Btu/hr in accordance with subsections 120.2(i)2 through 120.2(i)9.</p>
§120.3 – Requirements for Pipe Insulation (see Section 0)	The pipe insulation requirements apply to any new piping installed in additions or alterations.
§120.4 – Requirements for Air Distribution System Ducts and Plenums	The duct insulation, construction and sealing requirements apply to any new ductwork installed in additions or alterations.
§120.5 – Required Nonresidential Mechanical System Acceptance	Acceptance requirements are triggered for systems or equipment installed in additions and alterations in the same way they are for new buildings or systems.

4.9.4 Requirements for Additions

A. Prescriptive Approach

All new additions must comply with the following prescriptive requirements:

1. §140.4 – Prescriptive Requirements for Space Conditioning Systems
2. §140.5 – Prescriptive Requirements for Service Water-Heating Systems

For more detailed information about the prescriptive requirements, refer to following sections of this chapter:

1. 4.5.2 HVAC Controls
2. 4.6.2 HVAC System Requirements

B. Performance Approach

The performance approach may also be used to demonstrate compliance for new additions. When using the performance approach for additions §141.0(a)2B defines the characteristics of the standard design building.

Refer to Chapter 11, Performance Approach, for more details.

C. Acceptance Tests

Acceptance tests must be conducted on the new equipment or systems when installed in new additions.

For more detail, see Chapter 13, Acceptance Requirements

4.9.3 Requirements for Alterations

A. Prescriptive Requirements – New or Replacement Equipment

New space conditioning systems or components other than space conditioning ducts must meet applicable prescriptive requirements of §140.4.

Minor equipment maintenance such as replacement of filters or belts does not trigger the prescriptive requirements. Equipment replacement such as the installation of a new air handler or cooling tower would be subject to the prescriptive requirements of §140.4. Another example is if an existing VAV system is expanded to serve additional zones, the new VAV boxes are subject to zone controls of §140.4(d). Details on prescriptive requirements may be found in other sections of this chapter.

Replacements of electric resistance space heaters for high rise residential apartments are also exempt from §140.4 requirements. Replacements of electric heat or electric resistance space heaters are allowed where natural gas is not available.

For alterations there are special rules for

1. New or Replacement Space Conditioning Systems or Components in §141.0(b)2C, and
2. Altered Duct Systems in §141.0(b)2D
3. Altered Space –Conditioning Systems in §141.0(b)2E
4. Service water heating has to meet all of §140.5 with the exception of the solar water heating requirements (§141.0(b)2L)

B. Prescriptive Requirements – Air Distribution Ducts (§141.0(b)2D)

When new or replacement space-conditioning ducts are installed to serve an existing building, the new ducts shall meet the requirements of §120.4 (insulation levels, sealing materials and methods, etc.). Details on duct requirements of §120.4 can be found in Section 4.4 of this manual.

If the ducts are part of a single zone constant volume system serving less than 5,000 ft² and more than 25 percent of the ducts are outdoors or in unconditioned area including attic spaces and above insulated ceilings the criteria of §140.4(l)1, 2, and 3, the duct system shall be sealed and tested for air leakage by the contractor. In most nonresidential buildings this requirement will not apply because the roof is insulated so that almost all of the duct length is running through directly or indirectly conditioned space.

If the ducts are in unconditioned space and have to be sealed, they must also be tested to leak no greater than 6 percent if the entire duct system is new or less than 15 percent if the duct system is added to a pre-existing duct system. The description of the test method can be found in Section 2.1.4.2 of Reference Nonresidential Appendix NA2. The air distribution acceptance test associated with this can be found in Reference Nonresidential Appendix NA7. This and all acceptance tests are described in Chapter 13 of this manual.

If the new ducts form an entirely new duct system directly connected to an existing or new air handler, the measured duct leakage shall be less than 6 percent of fan flow; or

If the new ducts are an extension of an existing duct system, the combined new and existing duct system shall meet one of the following requirements:

1. The measured duct leakage shall be less than 15 percent of fan flow; or
2. If it is not possible to meet the duct sealing requirements of §141.0(b)2Dii, all accessible leaks shall be sealed and verified through a visual inspection and smoke test performed by a certified HERS rater utilizing the methods specified in Reference Nonresidential Appendix NA 2.1.4.2.2.

Exception to §141.0(b)2Dii: Existing duct systems that are extended, which are constructed, insulated or sealed with asbestos are exempt from the requirements of §141.0(b)2Dii.

Once the ducts have been sealed and tested to leak less than the above amounts, a HERS rater will be contacted by the contractor to validate the accuracy of the duct sealing measurement on a sample of the systems repaired as described in Reference Nonresidential Appendix NA1.

C. Prescriptive Requirements – Space-Conditioning Systems Alterations (§141.0(b)2E)

Similar requirements apply to ducts upon replacement of small (serving less than 5,000 ft²) constant volume HVAC units or their components (including replacement of the air handler, outdoor condensing unit of a split system air conditioner or heat pump, or cooling or heating coil). Again the duct sealing requirements are for those systems where over 25 percent of the duct area is outdoors or in unconditioned areas including attic spaces and above insulated ceilings.

One can avoid sealing the ducts by insulating the roof and sealing the attic vents as part of a larger remodel, thereby creating a conditioned space within which the ducts are located, and no longer meets the criteria of §140.4(l).

When a space conditioning system is altered by the installation or replacement of space conditioning equipment (including replacement of the air handler, outdoor condensing unit of a split system air conditioner or heat pump, or cooling or heating coil), the duct system that is connected to the new or replaced space conditioning equipment, if the duct system meets the criteria of §140.4(l)1, 2, and 3, shall be sealed, as confirmed through field verification and diagnostic testing in accordance with procedures for duct sealing of existing duct systems as specified in the Reference Nonresidential Appendix NA1, to one of the requirements of §141.0(b)2D; and the system shall include a setback thermostat that meets requirements of Reference Joint Appendix JA5.

Exception 1 to 141.0(b)2E: Buildings altered so that the duct system no longer meets the criteria of §140.4(l)1, 2, and 3.

Ducts would no longer have to be sealed if the roof deck was insulated and attic ventilation openings sealed.

Exception 2 to §141.0(b)2E: Duct systems that are documented to have been previously sealed as confirmed through field verification and diagnostic testing in accordance with procedures in Reference Nonresidential Appendix NA2.

Exception 3 to §141.0(b)2E: Existing duct systems constructed, insulated or sealed with asbestos.

Per §141(b)2Ei, for all altered unitary single zone, air conditioners, heat pumps, and furnaces where the existing thermostat does not comply with Reference Joint Appendix JA5, the existing thermostat must be replaced with a thermostat that complies with Reference Joint Appendix JA5. All newly installed space-conditioning systems requiring a thermostat shall be equipped with a thermostat that complies with Reference Joint Appendix JA5. A JA5 compliant is also known as the Occupant Controlled Smart Thermostat (OSCT), which is capable of responding to demand response signals in the event of grid congestion and shortages during high electrical demand periods.

D. Performance Approach

When using the performance approach for alterations, see §141.0(b)3.

E. Acceptance Tests

Acceptance tests must be conducted on the new equipment or systems when installed in new additions:

For more detail, see Chapter 13, Acceptance Requirements.

Example 4-43

Question

A maintenance contractor comes twice a year to change the filters and check out the rooftop packaged equipment that serves our office. Do the Standards apply to this type of work?

Answer

In general, the Standards do not apply to general maintenance such as replacing filters, belts or other components; however if the rooftop unit wears out and needs to be replaced, then the new unit would have to meet the equipment efficiency requirements of §110.2 as well as the mandatory requirements of §120.1-§120.4 and the prescriptive requirements of §140.4.

Example 4-44**Question**

Our building is being renovated and the old heating system is being entirely removed and replaced with a new system that provides both heating and cooling. How do the Standards apply?

Answer

All of the requirements of the Standards apply in the same way they would if the system were in a new building.

Example 4-45**Question**

A 10,000 ft² addition is being added to a 25,000 ft² building. The addition has its own rooftop HVAC system. The system serving the existing building is not being modified. How do the Standards apply?

Answer

The addition is treated as a separate building and all the requirements of the Standards apply to the addition. None of the requirements apply to the existing system or existing building since it is not being modified.

Example 4-46**Question**

A 3,000 ft² addition is being added to a 50,000 ft² office. The existing packaged variable air volume (PVAV) system has unused capacity and will be used to serve the addition as well as the existing building. This system has direct digital controls at the zone level and an air side economizer.

Ductwork will be extended from an existing trunk line and two additional VAV boxes will be installed with hot water reheat. Piping for reheat will be extended from existing branch lines. How do the Standards apply?

Answer

The general rule is that the Standards apply to new construction and not to existing systems that are not being modified. In this case, the Standards would not apply to the existing PVAV. However, the ductwork serving the addition would have to be sealed and insulated according to the requirements of §120.4, the hot water piping would have to be insulated according to the requirements of §120.3, The new thermostats would have to meet the requirements of 120.2 (a), (b), and (h), ventilation would have to be provided per §120.1, fractional fan motors in the new space would have to comply with §140.4(c)4, and the new VAV boxes would have to meet the requirements of 140.4(d).

Example 4-47**Question**

In the previous example (3,000 ft² addition is added to a 50,000 ft² office), how do the outside air ventilation requirements of §120.1 apply?

Answer

The outside air ventilation rates specified in §120.1 apply at the air handler. When existing air handlers are extended to serve additional space, it is necessary to reconfigure the air handler to assure that the outside air requirements of §120.1 are satisfied for all the spaces served. In addition, the acceptance requirements for outside air ventilation are also triggered (see Chapter 13). It would be necessary to evaluate the occupancies both in the addition and the existing building to determine the minimum outside air needed to meet the requirements of §120.1. The existing air handler would have to be controlled to assure that the minimum outside air is delivered to the spaces served by the air handler for all positions of the VAV boxes. (See Section 4.3 of this Manual for details on how this is achieved. Additional controls may need to be installed at the air handler to meet this requirement.)

Example 4-48**Question**

In the previous example, the 3,000 ft² addition contains a large 400 ft² conference room. What additional requirements are triggered in this instance?

Answer

In this case, the demand control requirements of §140.4(c) would apply to the conference room, since it has an occupant density greater than 25 persons per 1,000 ft² and the PVAV system serving the building has an air side economizer and direct digital controls (DDC) at the zone level. If the existing system did not have an outside air economizer or if it did not have DDC controls at the zone level, then the demand control requirements would not apply. A separate sensor would need to be provided in the conference room to meet this requirement. The programming on the OSA damper would have to be modified to increase OSA if the zone ventilation wasn't satisfied.

Example 4-49

Question

An existing building has floor-by-floor VAV systems with no air side economizers. The VAV boxes also have electric reheat. Outside air is ducted to the air handlers on each floor which is adequate to meet the ventilation requirements of §120.1, but not large enough to bring in 100 percent outside air which would be needed for economizer operation. A tenant space encompassing the whole floor is being renovated and new ductwork and new VAV boxes are being installed. Does the economizer requirement of §140.4(e) apply? Does the restriction on electric resistance heat of §140.4(g) apply?

Answer

Since the air handler is not being replaced, the economizer requirement of §140.4(e) does not apply. If in the future the air handler were to be replaced, the economizer requirement would need to be satisfied; however for systems such as this a water side economizer is often installed instead of an air side economizer. The electric resistance restriction of §140.4(g) does however apply, unless the *Exception 2* to §149(a) applies. This exception permits electric resistance to be used for the additional VAV boxes as long as the total capacity of the electric resistance system does not increase by more than 150 percent.

Example 4-50

Question

In the previous example, the building owner has decided to replace the air handler on the floor where the tenant space is being renovated because the new tenant has electronic equipment that creates more heat than can be removed by the existing system. In this case, does the economizer requirement of §140.4(e) apply?

Answer

In this case, the economizer requirement does apply. The designer would have a choice of using an air-side economizer or a water-side economizer. The air side economizer option would likely require additional or new ductwork to bring in the necessary volume of outside air. The feasibility of a water economizer will depend on the configuration of the building. Often a cooling tower is on the roof and chillers are in the basement with chilled water and condenser water lines running in a common shaft. In this case, it may be possible to tap into the condenser water lines and install a water economizer, however, pressure controls would need to be installed at the take offs at each floor and at the chiller.

Example 4-51

Question

400 tons of capacity is being added to an existing 800 ton chilled water plant. The existing plant is air cooled (two 400 ton air cooled chillers). Can the new chillers also be air cooled?

Answer

No. The requirements of §140.4(j) apply in this case and a maximum of 300 tons of air-cooled chillers has been reached (and exceeded) at this plant. The remainder has to be water cooled. They would not have to retrofit the plant to replace either of the existing air-cooled chillers with water cooled. If one of the existing air-cooled chillers failed in the future they would have to replace it with a water-cooled chiller. If both air-cooled chillers failed they could only provide 300 tons of air cooled capacity.

4.10 Glossary/Reference

Terms used in this chapter are defined in Reference Joint Appendix JA1. Definitions that appear below either expand on the definition in Reference Joint Appendix JA1 or are terms that are not included in that appendix, but are included here as an aid in understanding the sections that follow.

4.10.1 Definitions of Efficiency

§110.1 and §110.2 mandate minimum efficiency requirements that regulated appliances and other equipment must meet. The following describes the various measurements of efficiency used in the Standards.

The purpose of space-conditioning and water-heating equipment is to convert energy from one form to another, and to regulate the flow of that energy. Efficiency is a measure of how effectively the energy is converted or regulated. It is expressed as the ratio:

Equation 4-3

$$\text{Efficiency} = \frac{\text{Output}}{\text{Input}}$$

The units of measure in which the input and output energy are expressed may be either the same or different, and vary according to the type of equipment. The Standards use several different measures of efficiency.

A. Combustion Efficiency is defined in the Appliance Efficiency Regulations as follows:

1. Combustion efficiency of a space heater means a measure of the percentage of heat from the combustion of gas or oil that is transferred to the space being heated or lost as jacket loss, as determined using the applicable test method in Section 1604(e).

B. Boiler means a space heater that is a self-contained appliance for supplying steam or hot water primarily intended for space-heating. Boiler does not include hot water supply boilers.

Where boilers used for space heating are considered to be a form of space heater.

Thermal efficiency is used as the efficiency measurement for gas and oil boilers with rated input greater than or equal to 300,000 Btu/hr. It is a measure of the percent of energy

transfer from the fuel to the heat exchanger (HX). Input and output energy are expressed in the same units so that the result has non-dimensional units:

Equation 4-4

$$\% \text{ Combustion Eff} = \frac{(\text{Energy to HX}) \times 100}{\text{Total Fuel Energy Input}}$$

Note: Combustion efficiency does not include losses from the boiler jacket. It is strictly a measure of the energy transferred from the products of combustion.

- C.** Fan Power Index is the hourly power consumption of the fan system per unit of air moved per minute (W/cfm).
- D.** Thermal Efficiency is defined in the Appliance Efficiency Regulations as a measure of the percentage of heat from the combustion of gas, which is transferred to the space or water being heated as measured under test conditions specified. The definitions from the Appliance Efficiency Regulations are:
1. Thermal Efficiency of a space heater means a measure of the percentage of heat from the combustion of gas or oil that is transferred to the space being heated, or in the case of a boiler, to the hot water or steam, as determined using the applicable test methods in Section 1604(e).
 2. Thermal Efficiency of a water heater means a measure of the percentage of heat from the combustion of gas or oil that is transferred to the water, as determined using the applicable test method in Section 1604(f).
 3. Thermal Efficiency of a pool heater means a measure of the percentage of heat from the input that is transferred to the water, as determined using the applicable test method in Section 1604(g).

Equation 4-3

$$\% \text{ Thermal Efficiency} = \frac{(\text{Energy Transferred to Medium})}{(\text{Total Fuel Input})}$$

4.10.2 Definitions of Spaces and Systems

The concepts of spaces, zones, and space-conditioning systems are discussed in this subsection.

- A.** Fan System is a fan or collection of fans that are used in the scope of the Prescriptive requirement for fan-power limitations §140.4(c). §140.4(c) defines fan-systems as all fans in the system that are required to operate at design conditions in order to supply air from the heating or cooling source to the conditioned space, and to return it back to the source or to exhaust it to the outdoors. For cooling systems this includes supply fans, return fans, relief fans, fan coils, series-style fan powered boxes, parallel-style fan powered boxes and exhaust fans. For systems without cooling this includes supply fans, return fans, relief fans, fan coils, series-style fan powered boxes, parallel-style fan powered boxes and exhaust fans.

Parallel-style fan-powered boxes are often not included in a terminal unit where there is no need for heating as the fans are only needed for heating.

- B. Space is not formally defined in the Standards, but is considered to be an area that is physically separated from other areas by walls or other barriers. From a mechanical perspective, the barriers act to inhibit the free exchange of air with other spaces. The term “space” may be used interchangeably with “room.”
- C. Zone, Space Conditioning is a space or group of spaces within a building with sufficiently similar comfort conditioning requirements so that comfort conditions, as specified in §140.4(b)3, as applicable, can be maintained throughout the zone by a single controlling device. It is the designer’s responsibility to determine the zoning; in most cases each building exposure will consist of at least one zone. Interior spaces that are not affected by outside weather conditions usually can be treated as a single zone.

A building will generally have more than one zone. For example, a facility having 10 spaces with similar conditioning that are heated and cooled by a single space-conditioning unit using one thermostat is one zone. However, if a second thermostat and control damper, or an additional mechanical system, is added to separately control the temperature within any of the 10 spaces, then the building has two zones.
- D. The term Space-Conditioning System is used to define the scope of Standards requirements. It is a catch-all term for mechanical equipment and distribution systems that provide either collectively or individually- heating, ventilating, or cooling within or associated with conditioned spaces in a building. HVAC equipment is considered part of a space-conditioning system if it does not exclusively serve a process within the building. Space conditioning systems include general and toilet exhaust systems.

Space-conditioning systems may encompass a single HVAC unit and distribution system (such as a package HVAC unit) or include equipment that services multiple HVAC units (such as a central outdoor air supply system, chilled water plant equipment or central hot water system).

4.10.3 Types of Air

- A. **Exhaust Air** is air being removed from any space or piece of equipment and conveyed directly to the atmosphere by means of openings or ducts. The exhaust may serve specific areas, such as toilet rooms, or may be for a general building relief, such as an economizer.
- B. **Make-up Air** is air provided to replace air being exhausted.
- C. **Mixed Air** is a combination of supply air from multiple air streams. The term mixed air is used in the Standards in an exception to the prescriptive requirement for space conditioning zone controls §140.4(d). In this manual the term mixed air is also used to describe a combination of outdoor and return air in the mixing plenum of an air handling unit.

- D. **Outdoor Air** is air taken from outdoors and not previously circulated in the building. For the purposes of ventilation, outdoor air is used to flush out pollutants produced by the building materials, occupants and processes. To ensure that all spaces are adequately ventilated with outdoor air, the Standards require that each space be adequately ventilated (See Section 4.3).
- E. **Return Air** is air from the conditioned area that is returned to the conditioning equipment either for reconditioning or exhaust. The air may return to the system through a series of ducts, or through plenums and airshafts.
- F. **Supply Air** is air being conveyed to a conditioned area through ducts or plenums from a space-conditioning system. Depending on space requirements, the supply may be heated, cooled, or neutral.
- G. **Transfer Air** is air that is transferred directly from either one space to another or from a return plenum to a space. Transfer air is a way of meeting the ventilation requirements at the space level and is an acceptable method of ventilation per §120.1. It works by transferring air with a low level of pollutants from an over ventilated space) to a space with a higher level of pollutants (See Section 4.3).

4.10.4 Air Delivery Systems

Space-conditioning systems can be grouped according to how the airflow is regulated as follows:

- A. **Constant Volume System** is a space-conditioning system that delivers a fixed amount of air to each space. The volume of air is set during the system commissioning.
- B. **Variable Air Volume (VAV) System** is a space conditioning system that maintains comfort levels by varying the volume of conditioned air to the zones served. This system delivers conditioned air to one or more zones. There are two styles of VAV systems, single-duct VAV where mechanically cooled air is typically supplied and reheated through a duct mounted coil, and dual-duct VAV systems where heated and cooled streams of air are blended at the zone level. In single-duct VAV systems the duct serving each zone is provided with a motorized damper that is modulated by a signal from the zone thermostat. The thermostat also controls the reheat coil. In dual-duct VAV systems the ducts serving each zone are provided with motorized dampers that blend the supply air based on a signal from the zone thermostat.
- C. **Pressure Dependent VAV Box** has an air damper whose position is controlled directly by the zone thermostat. The actual airflow at any given damper position is a function of the air static pressure within the duct. Because airflow is not measured, this type of box cannot precisely control the airflow at any given moment: a pressure dependent box will vary in output as other boxes on the system modulate to control their zones.
- D. **Pressure Independent VAV Box** has an air damper whose position is controlled on the basis of measured airflow. The setpoint of the airflow controller is, in turn, reset by a zone thermostat. A maximum and minimum airflow is set in the controller, and the box modulates between the two according to room temperature.

4.10.5 Return Plenums

Return Air Plenum is an air compartment or chamber including uninhabited crawl spaces, areas above a ceiling or below a floor, including air spaces below raised floors of computer/data processing centers, or attic spaces, to which one or more ducts

are connected and which forms part of either the supply air, return air or exhaust air system, other than the occupied space being conditioned. The return air temperature is usually within a few degrees of space temperature.

4.10.6 Zone Reheat, Recool and Air Mixing

When a space-conditioning system supplies air to one or more zones, different zones may be at different temperatures because of varying loads. Temperature regulation is normally accomplished by varying the conditioned air supply (variable volume), by varying the temperature of the air delivered, or by a combination of supply and temperature control. With multiple zone systems, the ventilation requirements or damper control limitations may cause the cold air supply to be higher than the zone load, this air is tempered through reheat or mixing with warmer supply air to satisfy the actual zone load. §140.4(c) limits the amount of energy used to simultaneously heat and cool the same zone as a basis of zone temperature control.

- A. Zone Reheat is the heating of air that has been previously cooled by cooling equipment or systems or an economizer. A heating device, usually a hot water coil, is placed in the zone supply duct and is controlled via a zone thermostat. Electric reheat is sometimes used, but is severely restricted by the Standards.
- B. Zone Recool is the cooling of air that has been previously heated by space conditioning equipment or systems serving the same building. A chilled water or refrigerant coil is usually placed in the zone supply duct and is controlled via a zone thermostat. Re-cooling is less common than reheating.
- C. Zone Air Mixing occurs when more than one stream of conditioned air is combined to serve a zone. This can occur at the HVAC system (e.g. multizone), in the ductwork (e.g. dual-duct system) or at the zone level (such as a zone served by a central cooling system and baseboard heating). In some multizone and dual duct systems an unconditioned supply is used to temper either the heating or cooling air through mixing. §140.4(c) only applies to systems that mix heated and cooled air.

4.10.7 Economizers

- A. Air Economizer is a ducting arrangement and automatic control system that allows a cooling supply fan system to supply outside air to reduce or eliminate the need for mechanical cooling.

When the compliance path chosen for meeting the Standards requires an economizer, the economizer must be integrated into the system so that it is capable of satisfying part of the cooling load while the rest of the load is satisfied by the refrigeration equipment. The Standards also require that all new economizers meet the Acceptance Requirements for Code Compliance before a final occupancy permit may be granted. The operation of an integrated air economizer is diagrammed in Figure 4-23. When outdoor air is sufficiently cold, the economizer satisfies all cooling demands on its own. As the outdoor temperature (or enthalpy) rises, or as system cooling load increases, a point may be reached where the economizer is no longer able to satisfy the entire cooling load. At this point the economizer is supplemented by mechanical refrigeration, and both operate concurrently. Once the outside drybulb temperature (for temperature controlled economizer) or enthalpy (for enthalpy economizers) exceeds that of the return air or a predetermined high limit, the outside air intake is reduced to the minimum required, and cooling is satisfied by mechanical refrigeration only. Nonintegrated economizers cannot be used to meet the economizer requirements of the prescriptive

compliance approach. In nonintegrated economizer systems, the economizer may be interlocked with the refrigeration system to prevent both from operating simultaneously. The operation of a nonintegrated air economizer is diagrammed in Figure 4-24. Nonintegrated economizers can only be used if they comply through the performance approach.

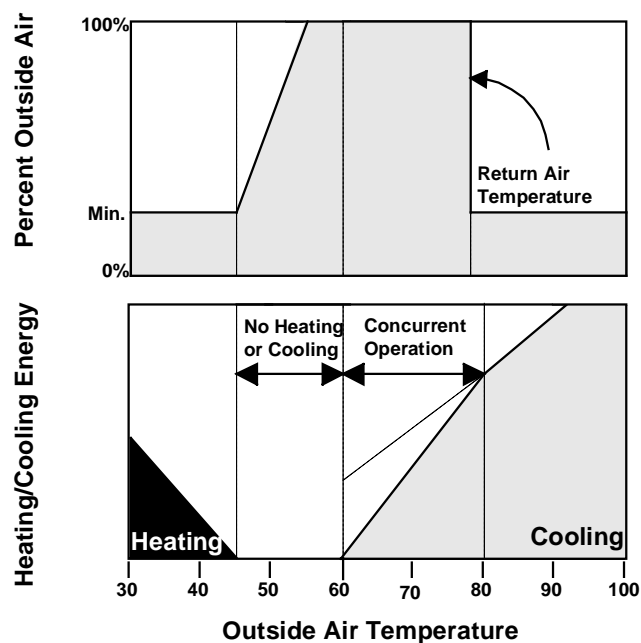


Figure 4-24 – Integrated Air Economizer

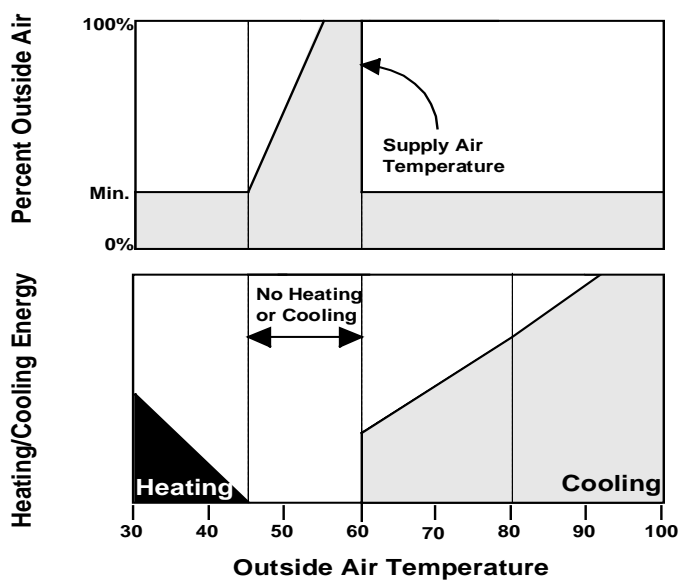


Figure 4-25 – Nonintegrated Air Economizer

- B.** Water Economizer is a system by which the supply air of a cooling system is cooled directly or indirectly by evaporation of water, or other appropriate fluid, in order to reduce or eliminate the need for mechanical cooling.

As with an air economizer, a water economizer must be integrated into the system so that the economizer can supply a portion of the cooling concurrently with the refrigeration system.

There are three common types of water-side economizers:

1. **Strainer-cycle or chiller-bypass water economizer.** This system, depicted in Figure 4-26 below, does *not* meet the prescriptive requirement as it cannot operate in parallel with the chiller. This system is applied to equipment with chilled water coils.
2. **Water-precooling economizer.** This system depicted in Figure 4-27 and Figure 4-28 below *does* meet the prescriptive requirement if properly sized. This system is applied to equipment with chilled water coils.
3. **Air-precooling water economizer.** This system depicted in Figure 4-29 below *also* meets the prescriptive requirement if properly sized. The air-precooling water economizer is appropriate for water-source heat pumps and other water-cooled HVAC units.

To comply with the prescriptive requirements, the cooling tower serving a water-side economizer must be sized for 100 percent of the anticipated cooling load at the off-design outdoor-air condition of 50°F dry bulb/45°F wet bulb. This requires rerunning the cooling loads at this revised design condition and checking the selected tower to ensure that it has adequate capacity.

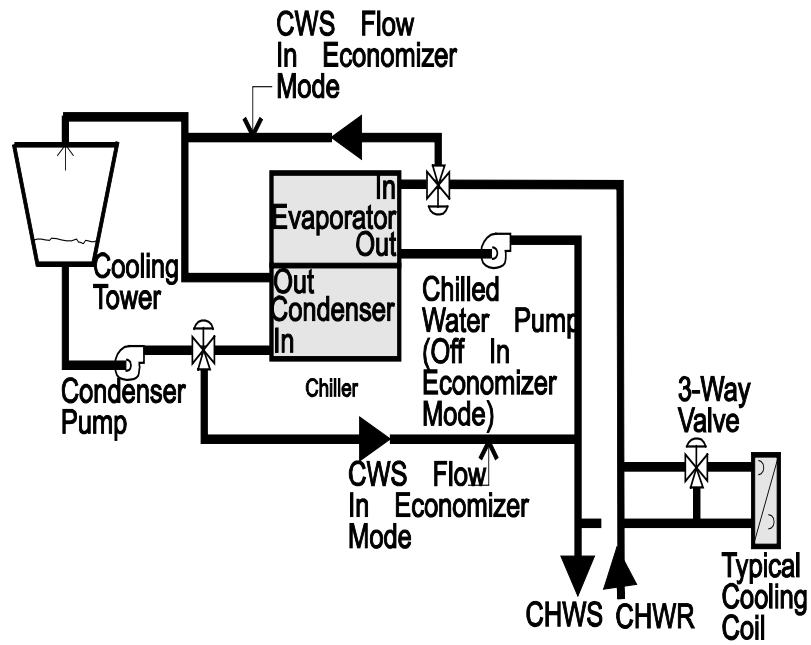


Figure 4-26 – “Strainer-Cycle” Water Economizer

This system does not meet the prescriptive requirement as it cannot operate in parallel with the chiller

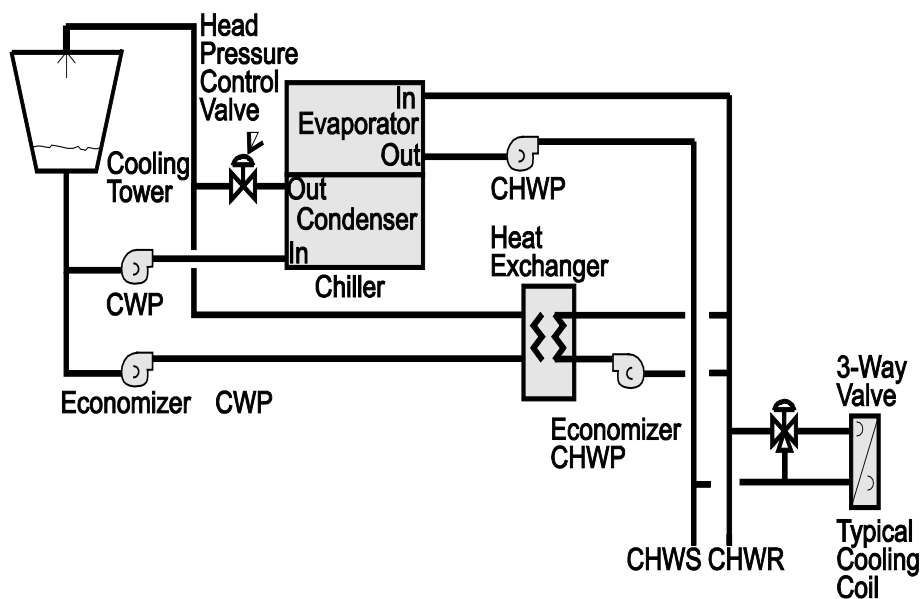


Figure 4-27 – Water-Precooling Water Economizer with Three-Way Valves

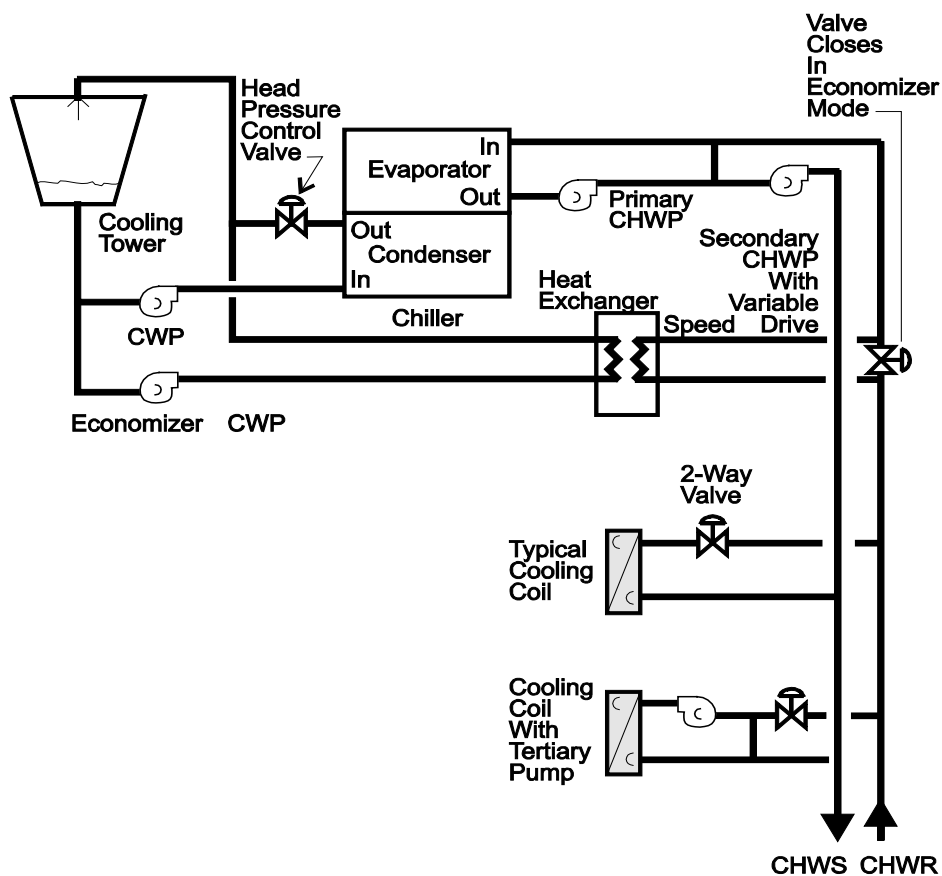


Figure 4-28 – Water-Precooling Water Economizer with Two-Way Valves

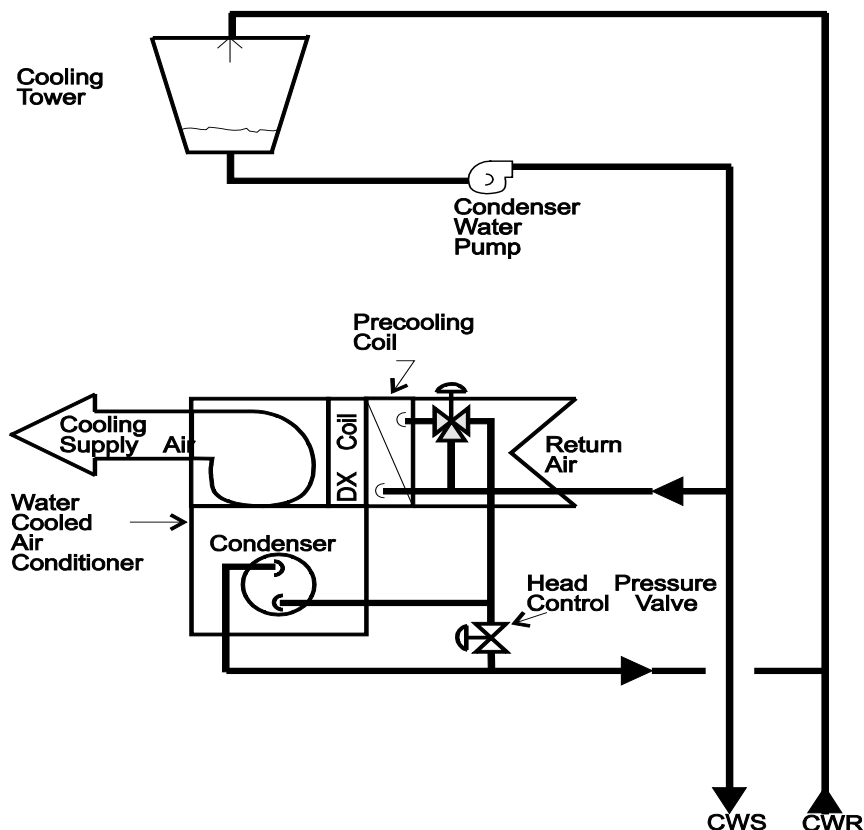


Figure 4-29 – Air-Precooling Water Economizer

4.10.8 Unusual Sources of Contaminants

§120.1 address ventilation requirements for buildings and uses the term of “unusual sources of contamination.” In this context, such contaminants are considered to be chemicals, materials, processes or equipment that produce pollutants which are considered harmful to humans, and are not typically found in most building spaces. Examples may include some cleaning products, blueprint machines, heavy concentrations of cigarette smoke and chemicals used in various processes.

The designation of such spaces is left to the designer’s discretion, and may include considerations of toxicity, concentration and duration of exposure. For example, while photocopiers and laser printers are known to emit ozone, scattered throughout a large space it may not be of concern. A heavy concentration of such machines in a small space may merit special treatment (See Section 4.3).

4.10.9 Demand Controlled Ventilation

Demand controlled ventilation is required for use on systems that have an outdoor air economizer, and serve a space with a design occupant density, or maximum occupant load factor for egress purposes in the CBC, greater than or equal to 25 people per 1000 ft² (40 ft²/ person) §120.1(c)3. Demand controlled ventilation is also allowed as an exception

in the ventilation requirements for intermittently occupied systems §120.1(c)1, §120.1(c)3 and §120.1(c)4. It is a concept in which the amount of outdoor air used to purge one or more offending pollutants from a building is a function of the measured level of the pollutant(s).

§120.1 allows for demand controlled ventilation devices that employ a carbon dioxide (CO₂) sensor. Carbon dioxide sensors measure the level of carbon dioxide, which is used as a proxy for the amount of pollutant dilution in densely occupied spaces. CO₂ sensors have been on the market for many years and are available with integrated self-calibration devices that maintain a maximum guaranteed signal drift over a 5-year period. ASHRAE Standard 62 provides some guidelines on the application of demand controlled ventilation.

Demand controlled ventilation is available at either the system level (used to reset the minimum position on the outside air damper) and at the zone level (used to reset the minimum airflow to the zone). The zone level devices are sometimes integrated into the zone thermostat.

Occupant sensor ventilation control devices are required in multipurpose rooms less than 1000 ft², classrooms greater than 750 ft² and conference, convention, auditorium, and meeting center rooms greater than 750 ft² that do not generate dust, fumes, vapors, or gasses §120.1(c)5 and §120.2(e)3. Occupant sensor control devices are used to setup the operating cooling temperature, setback the operating heating temperature, and set minimum ventilation rate levels during unoccupied periods. Spaces with an area of less than 1,500 ft² are exempt from the demand control ventilation requirements specified in §120.1(c)3 if employing occupant sensor ventilation control devices in accordance with §120.1(c)5

4.10.10 Intermittently Occupied Spaces

The demand controlled ventilation devices discussed here are allowed and/or required only in spaces that are intermittently occupied. An intermittently occupied space is considered to be an area that is infrequently or irregularly occupied by people. Examples include auction rooms, movie theaters, auditoriums, gaming rooms, bars, restaurants, conference rooms and other assembly areas. Because the Standards requires base ventilation requirement in office spaces that are very close to the actual required ventilation rate at 15 cfm per person, these controls may not save significant amounts of energy for these low-density applications. However, even in office applications, some building owners may install CO₂ sensors as a way to monitor ventilation conditions and alert to possible malfunctions in building air delivery systems.

4.11 Mechanical Plan Check Documents

At the time a building permit application is submitted to the enforcement agency, the applicant also submits plans and energy compliance documentation. This section describes the forms and recommended procedures documenting compliance with the mechanical requirements of the Standards. It does not describe the details of the requirements; these are presented in Section 2. The following discussion is addressed to the designer preparing construction documents and compliance documentation, and to the enforcement agency plan checkers who are examining those documents for compliance with the Standards.

4.11.1 Field Inspection Checklist

New for the compliance forms is the Field Inspection Energy Checklist. Prescriptively the Documentation Author is responsible for filling out the Field Inspection Energy Checklist. For the Performance Approach the fields will be automatically filled. A copy shall be made available to the Field Inspector during different stage inspection.

The Field Inspection Energy Checklist is designed to help Field Inspectors look at specific features that are critical to envelope compliance. These features should match the building plans as indicated on the Mechanical Field Inspection Energy Checklist or NRCC-MCH-01-E. The Field Inspector must verify after the installation of each measure (e.g. HVAC Systems). The Field Inspector in addition must collect a signed MECH-INST (Installation Certificate) from the installer.

In the case of the Field Inspection Energy Checklist does not match exactly the building plans or the MECH-INST form, the field inspector must verify the features are meeting the minimum efficiency or better and if so no further compliance is required from the Architect or responsible party. In the case the features do not meet the efficiencies (worse) the field inspector shall require recompliance with the actual installed features.

A. HVAC SYSTEM Details

The Field Inspector need check the Pass or Fail check boxes only after the measures have been verified. If the Special Feature is checked, the enforcement agency should pay special attention to the items specified in the checklist. The local enforcement agency determines the adequacy of the justification, and may reject a building or design that otherwise complies based on the adequacy of the special justification and documentation. See MECH-2C Pages 1-2-3 of 3.

B. Special Features Inspection Checklist

The local enforcement agency should pay special attention to the items specified in this checklist. These items require special written justification and documentation, and special verification. The local enforcement agency determines the adequacy of the justification, and may reject a building or design that otherwise complies based on the adequacy of the special justification and documentation submitted. See MECH-1C Pages 2-3 of 3.

C. Discrepancies

If any of the Fail boxes are checked off, the field inspector shall indicate appropriate action of correction(s). See Field Inspection Energy Checklist on Page 2 of MECH-1C.

The use of each form is briefly described below and then complete instructions for each form are presented in the following subsections. The information and format of these forms may be included in the equipment schedule:

NRCC-MCH-01-E: Certificate of Compliance

This form is required for every job, and it is required to part on the plans.

NRCC-MCH-02-E: Air, Water Side, and Service Hot Water & Pool System Requirements

This form summarizes the major components of the heating and cooling systems, and service hot water and pool systems, and documents the location on the plans and in the specifications where the details about the requirements appear.

NRCC-MCH-03-E: Mechanical Ventilation and Reheat

This form documents the calculations used as the basis for the outdoor air ventilation rates. For VAV systems, it is also used to show compliance with the reduced airflow rates necessary before reheating, re-cooling or mixing of conditioned airstreams.

NRCC-MCH-07-E: Fan Power Consumption

This form is used, following the prescriptive approach, to calculate total system fan power consumption for fan systems exceeding 25 brake horsepower. The “total system” includes supply, exhaust and return fans used for space conditioning.

NRCC-PLB-01-E: Certificate of Compliance – Water Heating System General Information

This form is required for every job, and it is required to part on the plans.

NRCI-PLB-01-E: Water Heating System

This installation form is used for all hot water system

NRCI-PLB-02-E: High Rise Residential, Hotel/Motel Single Dwelling Unit Hot Water Systems Distribution

This installation form is used when individual water heating system is installed in each dwelling units in High Rise Residential, Hotel/Motel

NRCI-PLB-03-E: High Rise Residential, Hotel/Motel Central Hot Water Systems Distribution

This installation form is used when central water heating system is installed that service multiple dwelling units in High Rise Residential, Hotel/Motel

NRCI-PLB-04-E: Nonresidential Single Dwelling Unit Hot Water Systems Distribution

This installation form is used when individual water heating system is installed in each dwelling units in High Rise Residential, Hotel/Motel

NRCI-PLB-05-E: Nonresidential Central Hot Water Systems Distribution Water Heating System

This installation form is used when central water heating system is installed that service multiple dwelling units in High Rise Residential, Hotel/Motel

4.11.2 NRCC-MCH-01-E: Certificate of Compliance

NRCC-MCH-01-E is the primary mechanical form. The purpose of the form is to provide compliance information in a form useful to the enforcement agency’s field inspectors.

This form should be included on the plans, usually near the front of the mechanical drawings. A copy of these forms should also be submitted to the enforcement agency along with the rest of the compliance submittal at the time of building permit application. With enforcement agency approval, the applicant may use alternative formats of these forms (rather than the Energy Commission’s forms), provided the information is the same and in similar format.

A. Project Description

PROJECT NAME is the title of the project, as shown on the plans and known to the enforcement agency.

DATE is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

B. Documentation Author's Declaration Statement

The CERTIFICATE OF COMPLIANCE is signed by both the Documentation Author and the Principal Mechanical Designer who is responsible for preparation of the plans of building. This latter person is also responsible for the energy compliance documentation, even if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans.

DOCUMENTATION AUTHOR is the person who prepared the energy compliance documentation and who signs the Declaration Statement. The person's telephone number is given to facilitate response to any questions that arise. A Documentation Author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box.

C. Declaration Statement of Principle Mechanical Designer

The Declaration Statement is signed by the person responsible for preparation of the plans for the building and the documentation author. This principal designer is also responsible for the energy compliance documentation, even if the actual work is delegated to someone else (the Documentation Author as described above). It is necessary that the compliance documentation be consistent with the plans. The Business and Professions Code governs who is qualified to prepare plans and therefore to sign this statement. See Section 2.2.2 Permit Application for applicable text from the Business and Professions Code.

D. Compliance Forms and Worksheets

The checkboxes list all applicable compliance forms or worksheets included with the compliance documentation submitted to the enforcement agency.

E. Acceptance Requirements

The Designer is required to list all system and identify the applicable acceptance testing required. The Designer should think about who will be conducting the tests and list this person in the section titled "Test Performed By" if applicable. Those who are allowed to conduct the tests are the installing contractor, design professional or an agent selected by the owner. Note that a single system may require multiple acceptance tests, depending on the type of system.

4.11.3 NRCC-MCH-02-E Overview**A. Mechanical Mandatory and Prescriptive Measures**

The mandatory measures and prescriptive measures must be incorporated into the construction documents. Left column, NRCC-MCH-02E (Parts 1, 2, and 3) list the

measures and the section numbers in the Building Efficiency Standards where the requirements for those measures are specified. The columns labeled *Indicate Page Reference on Plans or Schedule* are for designating the specific sheet on the plans or specification section(s) where the measures used to comply with the Standards are documented. As noted below the table, a reference to specifications must include both a specification section and paragraph number. The remaining cells in this form are organized with a separate column for each system (or groups of similar systems). In each column, the documentation author shall identify where each of the required measures are specified on the plans or in the project specifications. Where a measure is not applicable to the specific system, the letters “NA” (for not applicable) are placed in the cell. Groups of similar systems can be entered in a single column where appropriate.

In the plans or specifications where the specific details of compliance are shown, the designer may use whatever format is most appropriate for specifying the required measures. This will generally take one of several forms:

1. The material is incorporated into an equipment schedule on the mechanical plans. This includes items like equipment efficiencies, capacities (desired equipment size and calculated required capacity) and some features like air-side economizers.
2. The material appears on the plans in a general notes block. Examples of these are the “mandatory measures block” that was used in the project.
3. The material is incorporated into the specifications. For most control measures this will be in the sequences of operations under the controls specification section. For equipment features like tower flow turndown or heat pump thermostats this will typically be in either the equipment schedules or the specification sections for the specific piece of equipment. Where specifications are used, the documentation must be specific enough to point the code official to the page (or specific paragraph) where the feature is specified.

The information on this form may be incorporated into the plans or on a spreadsheet.

4.11.4 NRCC-MCH-02-E Air System Requirements (Dry)

A. Item or System Tags

At the start of each column identify each air-side unit or groups of similar units using the Items or System Tag(s) from the plans or specifications.

B. Mandatory Measures

For each item below, identify the plan or specification section where the required feature is specified.

1. HEATING EQUIPMENT EFFICIENCY – This is the minimum code-mandated heating equipment efficiency found in §110.1 or §110.2(a). Where appropriate, both full- and part-load efficiency must be identified.
2. COOLING EQUIPMENT EFFICIENCY – This is the minimum code-mandated cooling equipment efficiency found in §110.1 or §110.2(a). Note both the full- and part-load efficiencies must be identified.
3. HEAT PUMP THERMOSTAT – Heat pump systems indicate the controls that minimize the use of electric resistance heat as required by §110.2(b), §110.2(c). The electric resistance heat can only be used for defrost and as a second stage of heating.

4. **FURNACE CONTROLS** – The specified plan sheet must indicate the furnace control requirements of §110.2(d) (IID and power venting or flue damper for furnaces ≥ 225 MBH input rating) and §110.5(a) (ignition by other than a pilot light).
5. **NATURAL VENTILATION** – The specifications for operable openings, their control (if appropriate) and location found in §120.1(b). Note this will likely cross reference architectural plans.
6. **MINIMUM VENTILATION** – The specification for minimum OSA at both the central and zone levels in compliance with §120.1(b).
7. **DEMAND CONTROL VENTILATION** – If demand control ventilation systems are either required or provided per §120.1(c)4, identify the specifications for the CO₂ sensors and controls.
8. **Occupant Sensor CONTROL** – Identify the control specifications for preoccupancy purge per §120.1(c)5 and scheduling control per §120.2(e)3 for each system. This item should be in the control sequences or in the specification for a time clock or programmable thermostat.
9. **Shutoff and Reset CONTROL** – If shutoff or reset controls are required per §120.2(e), identify the specifications for these off hour controls. This item should be in the control sequences.
10. **OUTDOOR DAMPER CONTROL** – Identify the specifications for automatic or barometric dampers on OSA and exhaust openings as specified in §120.2(f).
11. **ISOLATION ZONES** – Identify the specifications for isolation zone controls that are required by §120.2(g) for units serving multiple floors or areas in excess of 25,000 ft². This item should be in the control sequences.
12. **Automatic Demand Shed Controls** – Identify the specifications for automatic demand shed controls that are required by §120.2(h).
13. **Economizer FDD** – Identify the specifications for economizer FDD that are required by §120.2(i).
14. **DUCT INSULATION** – Identify the specifications for duct insulation greater than or equal to the requirements of §120.4.

C. Prescriptive Measures

1. **CALCULATED COOLING/HEATING CAPACITY** – Confirm that the cooling/heating equipment is sized in conformance with §140.4 (a & b).
2. **FAN CONTROL** – For VAV systems, identify the specifications for fan volume control per §140.4(c). For constant volume systems, enter “NA” in these cells. For VAV fan systems over 10 hp, the modulation must be one of the following:
 - Variable pitch vanes.
 - Variable frequency drive or variable-speed drive.
 - Other; A specification for a device that has a 70 percent power reduction at 50 percent airflow with a design pressure setpoint of 1/3 of the fan total static pressure.
3. **SIMULTANEOUS HEAT/COOL** – Indicate the controls or sequences that stage the heating and cooling or for VAV systems reduces the supply before turning on the zone heating. §140.4(d)
4. **ECONOMIZER** – Indicate the specification for an air or water economizer that meets the requirements of §140.4 (e). The specification must include details of the high limit switch for airside economizers. If an economizer is not required, indicate by entering “NA.”
5. **HEAT AND COOL SUPPLY RESET** – Indicate the specification for supply temperature reset controls per §140.4(f). This will typically be a sequence of

operation. This control is required for systems that reheat, re-cool, or mix conditioned air streams.

6. **ELECTRIC RESISTANCE HEATING** – Indicate which of the five exceptions to §140.4(g) applies to the project. For more information, see Section G.
7. **DUCT SEALING** – Indicate the specification for duct leakage testing where required by §140.4(l). Note this only applies to small single units with either horizontal discharge or ducts in un-insulated spaces.

4.11.5 NRCC-MCH-02-E Water Side System Requirements (Wet)

A. Item or System Tags

At the start of each column identify each chiller, tower, boiler, and hydronic loop (or groups of similar units) using the system tag(s) from the plans or specifications.

B. Mandatory Measures

1. **EFFICIENCY** – This is the minimum code-mandated heating or cooling equipment efficiency as specified in §110.1. Where appropriate both full- and part-load efficiency must be identified. This is typically identified in the equipment schedules.
2. **HEAT REJECTIONS SYSTEM** - Applies to heat rejection equipment used in comfort cooling systems such as air cooled condensers, open cooling towers, closed-circuit cooling towers and evaporative condensers.
§110.1, §140.4 (i)
3. **PIPE INSULATION** – Identify the specifications for pipe insulation greater than or equal to the requirements of §120.3.

C. Prescriptive Measures

1. **TOWER FAN CONTROLS** – For cooling towers identify the specifications for fan volume control per §140.4(h)2, §140.4(h)5. Each fan motor 7.5 hp and larger must have a variable speed drive, pony motor or two-speed motor for no less than 2/3rds of the tower cells.
2. **TOWER FLOW CONTROLS** – For cooling towers identify the specifications for tower flow control per §140.4(h)3. Each tower cell must turn down to 50 percent or the capacity of the smallest pump whichever is larger.
3. **Centrifugal Fan Cooling Towers** – Identify the specification for centrifugal fan cooling towers per §140.4(h)4.
4. **Air-Cooled Chiller Limitation** – Identify the specifications for air-cooled chillers per §140.4(j).
5. **VARIABLE FLOW SYSTEM DESIGN** – Identify the specifications for two way valves on chilled and hot water systems with more than 3 control valves per §140.4(k). This is often shown on the chilled or hot water piping schematic or riser diagram. It is also sometimes identified in the coil schedules.
6. **CHILLER AND BOILER ISOLATION** – Identify the specifications for actuated isolation of chiller and boilers in a plant with multiple pieces of equipment and headered pumps per §140.4(k). Note this requirement is inherently met by chillers and boilers with dedicated pumps. This is often shown on the chilled or hot water piping schematic.
7. **CHW AND HHW RESET CONTROLS** – Indicate the specification for supply water temperature reset controls per §140.4(k). This will typically be a sequence of operation.

8. WLHP ISOLATION VALVES – Indicate the specification for water loop heat pump isolation valves to meet the requirements of §140.4(k).
9. VSD ON CHW & CW PUMPS > 5HP – Indicate the specification for variable speed drives on variable flow systems with greater than five horsepower as indicated in §140.4(k).
10. DP Sensor LOCATION – Indicate the specification for the placement of the pump pressure sensor to meet the requirements of §140.4(k).

4.11.6 NRCC-MCH-02-E Service Hot Water & Pool Requirements (SWH)

A. Item or System Tags

At the start of each column identify each service hot water, pool heating, and spa heating system (or groups of similar units) using the system tag(s) from the plans or specifications.

B. Mandatory Measures

1. WATER HEATER EFFICIENCY – This is the minimum code-mandated water heating equipment efficiency and standby losses per §110.1, §110.3(b), §110.4(a). Where appropriate both full- and part-load efficiency must be identified. This is typically identified in the equipment schedules.
2. PILOT LIGHT Restriction – Indicate the specifications for ignition by other than a continuous burning pilot lights as required by §110.5.
3. INSTALLATION – Per §110.3(c), §110.4(b) indicate the specifications for:
 - At least 36 inches of pipe between the filter and the heater to allow for the future addition of solar heating equipment
 - A cover for outdoor pools or outdoor spas
 - Directional inlets and off-peak demand time switches for pools
 - Pools or spas deriving at least 60 percent of the annual heating energy from site solar energy or recovered energy are accepted from the requirement for covers. Where public health standards require on-peak operations, directional inlets and time switches are not required
 - PIPE INSULATION – Identify the specifications for pipe insulation greater than or equal to the requirements of §120.3

4.11.7 NRCC-MCH-03-E: Mechanical Ventilation and Reheat

This form is used to document the design outdoor ventilation rate for each space, and the total amount of outdoor air that will be provided by the space-conditioning or ventilating system. For VAV systems, this form also documents the reduced CFM to which each VAV box must control before allowing reheat.

One copy of this form should be provided for each mechanical system. Additional copies may be required for systems with a large number of spaces or zones. In lieu of this form, the required outdoor ventilation rates and airflows may be shown on the plans or the calculations can be presented in a spreadsheet.

Note that, in all of the calculations that compare a supply quantity to the REQ'D V.A. quantity, the actual percentage of outdoor air in the supply is ignored.

Areas in buildings for which natural ventilation is used should be clearly designated. Specifications must require that building operating instructions include explanations of the natural ventilation system.

C. Ventilation Calculations

ACTUAL DESIGN INFORMATION:

1. COLUMN A – ZONE/SYSTEM is the system or zone identifier as shown on the plans.
2. COLUMN B - DESIGN PRIMARY COOLING AIRFLOW (CFM) the largest amount primary air supplied by the terminal unit when it's operating in the cooling mode.
3. COLUMN C - DESIGN PRIMARY DEADBAND AIRFLOW (CFM) smallest amount of primary air supplied by the terminal unit in the deadband mode.
4. COLUMN D - DESIGN PRIMARY HEATING AIRFLOW (CFM) largest amount of primary air supplied by the terminal unit when it's operating in heating mode.
5. COLUMN E - CONTROL TYPE DDC (Y/N) the terminal unit can be controlled with DDC controls, or non-DDC controls. Each control category has different reheat limitations.
6. COLUMN F - TRANSFER AIRFLOW (CFM) transfer air must be provided where Required Ventilation Airflow (Column M) is greater than the Design Primary Deadband Airflow (Column C).

AREA BASIS:

Outdoor air calculations are documented in COLUMNS G, H and I. If a space is naturally ventilated, it should be noted here and the rest of the calculations (Columns B-I and N) skipped.

1. COLUMN G – CONDITION AREA (SF) is the area in ft² for the SPACE, ZONE, or SYSTEM identified in COLUMN A.
2. COLUMN H – CFM PER SF is the minimum allowed outdoor ventilation rate as specified in Standards Table 120.1-A for the type of use listed.
3. COLUMN I – MIN CFM BY AREA is the minimum ventilation rate calculated by multiplying the CONDITION AREA in COLUMN G by the CFM PER SQUARE FEET in COLUMN H.

OCCUPANCY BASIS outdoor air calculations are calculated in COLUMNS J, K and L.

1. COLUMN J – NUMBER OF PEOPLE is determined using one of the methods described in Section 0.
2. COLUMN K – CFM PER PERSON is determined using one of the methods described in Section 0. Note this is generally 15 CFM/person.
3. COLUMN L – MIN CFM BY OCCUPANT is the NUMBER OF PEOPLE multiplied by CFM PER PERSON.
4. COLUMN M – REQ'D V.A is the larger of the outdoor ventilation rates calculated on an AREA BASIS or OCCUPANCY BASIS (COLUMN I or L).
5. COLUMN N – This column identifies whether or not the Design Primary Deadband Airflow complies or not. It compares the value in column M to the value in column C and column F.

REHEAT LIMITATION VAV Reheated Primary Air CFM, in COLUMNS O through Q.

1. COLUMN O, PERCENTAGE BASED DESIGN PRIMARY COOLING AIR – Design Primary Cooling Airflow * 0.50 for DDC, Design Primary Cooling Airflow * 0.30 for Non-DDC. If the Design Primary Cooling Airflow is less than 300 cfm, then this is not applicable.

2. COLUMN P – MAXIMUM REHEAT CFM Maximum of Column M and Column O. If the Design Primary Cooling Airflow is 300 cfm or less, then this is not applicable. – COLUMN Q – This column identifies whether or not the Design Primary Reheat Airflow at the zone level, complies or not. It compares the value in column P to the value in column D.

DEADBAND LIMITATION VAV Deadband Primary Air CFM, in columns R through T,

1. COLUMN R - Design Primary Cooling Airflow * 0.20 for DDC. Not applicable for Non-DDC zones or zones where Design Primary Cooling Airflow is 300 cfm or less.
2. COLUMN S – Maximum of Column M and Column R. Not applicable is the Design Primary Cooling Airflow is 300 cfm or less.
3. COLUMN T – This column identifies whether or not the Design Primary Deadband Airflow at the zone level, complies or not. It compares the value in column S to the value in column C.

4.11.8 NRCC-MCH-07-E: Fan Power Consumption

A. Fan Power Consumption

This form is used to document the calculations used in sizing equipment and demonstrating compliance with the fan power requirements when using the prescriptive approach. The PROJECT NAME and DATE should be entered at the top of the form. See §140.4(c).

Note: Provide one copy of this worksheet for each fan system with a total fan system horsepower greater than 25 hp for Constant Volume Fan Systems or Variable Air Volume (VAV) Systems when using the Prescriptive Approach.

This section is used to show how the fans associated with the space-conditioning system complies with the maximum fan power requirements. All supply, return, exhaust, and space exhaust fans – such as toilet exhausts – in the space-conditioning system that operate during the peak design period must be listed. Included are supply/return/exhaust fans in packaged equipment. Economizer relief fans that do not operate at peak are excluded. Also excluded are all fans that are manually switched and all fans that are not directly associated with moving conditioned air to/from the space-conditioning system, such as condenser fans and cooling tower fans.

If the total horsepower of all fans in the system is less than 25 hp, then this should be noted in the FAN DESCRIPTION column and the rest of this section left blank. If the total system horsepower is not obvious, such as when a VAV System has many fan-powered boxes, then this section must be completed.

VAV fans and Constant Volume fans should be summarized on separate forms.

- COLUMN A – FAN DESCRIPTION lists the equipment tag or other name associated with each fan.
- COLUMN B – DESIGN BRAKE HORSEPOWER lists the brake horsepower, excluding drive losses, as determined from manufacturer's data.

For dual-fan, dual-duct systems, the heating fan horsepower may be the (reduced) horsepower at the time of the cooling peak. If unknown, it may be assumed to be 35 percent of design. If this fan will be shut down during the cooling peak, enter 0 in COLUMN B.

If the system has fan-powered VAV boxes, the VAV box power must be included if these fans run during the cooling peak (i.e. series style boxes). The power of all boxes may be summed and listed on a single line. If the manufacturer lists power consumption in watts, then the wattage sum may be entered directly in COLUMN F. Horsepower must still be entered in COLUMN B if the designer intends to show that total system has less than 25 hp.

- COLUMNS C & D – EFFICIENCY lists the efficiency of the MOTOR and DRIVE. The default for a direct drive is 1.0; belt drive is 0.97. If a variable-speed or variable-frequency drive is used, the drive efficiency should be multiplied by that device's efficiency.
- COLUMN E - NUMBER OF FANS lists the number of identical fans included in this line.
- COLUMN F - PEAK WATTS is calculated as:

$((\text{BHP} \times \text{Number of Fans} \times 746 \text{ W/HP}) / (\text{Motor Efficiency, } E_m \times \text{Drive Efficiency, } E_d))$ where BHP (COLUMN B) is the design brake horsepower as described above, E_m (COLUMN C) and E_d (COLUMN D) are the efficiency of the motor and the drive, respectively.

Totals and Adjustments

- TOTALS FANS SYSTEMS POWER is the sum of all PEAK WATTS from (COLUMN F). Enter sum in provided box at the right.
- SUPPLY DESIGN AIRFLOW (CFM) Enter sum in provided box at the right (under COLUMN F) to identify the design airflow of the system.
- TOTAL FAN SYSTEM POWER INDEX, W/CFM is calculated by dividing the total PEAK WATTS (COLUMN F) by the total CFM. To comply, total space-conditioning system power demands must not exceed 0.8 W/CFM for constant volume systems, or 1.25 W/CFM for VAV systems. See §140.4(c)

If filter pressure drop is greater than 1 inch W. C. Enter filter air pressure drop. SP_a on line 4 and total pressure drop across the fan SP_f on Line 5, otherwise leave blank and go to Line 7. See §140.4(c)3.

- SP_a is the air pressure drop across the air treatment or filtering system.
- SP_f is the total pressure drop across the fan.
- FAN ADJUSTMENT is the adjusted fan power index = $1 - (SP_a - 1) / SP_f$.
- ADJUSTED FAN POWER INDEX is the total fan systems power index multiplied with the fan adjustment (Line 3 x Line 6). *Note:* TOTAL FAN SYSTEM POWER INDEX or ADJUSTED FAN POWER INDEX must not exceed 0.8 W/CFM, for Constant Volume systems or 1.25 W/CFM for VAV systems).

Enter notes to enforcement agency in the Notes column.

4.11.9 NRCC-PLB-01-E: Certification of Compliance – Water Heating System General Information

A. General Information/System Information

1. Water Heating System Name: Enter a name for the system. If there is a plumbing plan for the system, the tag name may be given on the plans (e.g. WH-1).

2. Water Heating System Configuration: Enter either Single Dwelling Unit or Central. In the case of multi-family a multi-family building with individual water heaters should be listed as single dwelling unit.
3. Water Heating System Type: Enter Domestic Hot Water, Combined Hydronic, or Hydronic.
4. Building Type: Enter High Rise, Hotel/Motel or Nonresidential
5. Number of Water Heaters : Enter the total number of water heaters in the system
6. Central DHW Distribution Type: Based on the system being installed, pick from one of the following – Multiple Dwelling Units - Recirculation Temperature Modulation Control; Multiple Dwelling Units - Recirculation Continuous Monitoring Systems; Multiple Dwelling Units - Demand Recirculation; Other
7. Dwelling DHW Distribution Type: Based on the system being installed, pick from one of the following - Standard Distribution System (STD), Pipe Insulation Credit (PIC), Central Parallel Piping (PP), Recirculation non demand controls (R-ND), Demand Recirculation – Manual Control (R-DRmc), Demand Recirculation – Sensor Control (RDRsc)

B. Water Heater Information

1. Water Heater Type: Imported . Includes Small Storage (Gas, Electric), Large Storage (Gas Electric) Heat Pump Water Heater, Boiler, Instantaneous Large (Gas and Electric) and Instantaneous Small (Gas and Electric).
2. Fuel Type: Imported value, defining if water heater uses gas, propane, or electricity as a fuel type.
3. Enter the manufacture name: From installed equipment.
4. Enter Model Number: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.
5. Number of Identical Water Heaters: From Certificate of Compliance.
6. Installed Water Heater System Efficiency: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.
7. Required Minimum Water Heater System Efficiency: Based on water heater type use minimal efficiency assigned by Appliance Regulations.
8. Total Standby or Standby: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.
9. Rated Input: From AHRI database, CEC appliance efficiency database or manufacture product data sheets
10. Pilot Energy: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.
11. Water Heater Tank Storage Tank Volume: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.
12. Exterior Insulation on Water Heater: Value from Certificate of Compliance should match label on insulation blanket.
13. Volume of Supplemental Storage: Form Certificate of Compliance should match value on tank or manufacturer data.
14. Internal Insulation on Supplemental Storage: From Certificate of Compliance should match value on tank or manufacturer data.

15. External Insulation on Supplemental Storage Tanks: From Certificate of Compliance should match label on insulation blanket.

4.11.10 NRCI-PLB-01-E: Water Heating System General Information

A. General Information/System Information

1. Water Heating System Name: Imported from the CERTIFICATE OF COMPLIANCE form. If there is a plumbing plan for the system, the tag name may be given on the plans (e.g. WH-1).
2. Water Heating System Configuration: Imported from the CERTIFICATE OF COMPLIANCE. Choices are Single Dwelling Unit or Central. In the case of multi-family a multi-family building with individual water heaters should be listed as single dwelling unit.
3. Water Heating System Type: Imported from the CERTIFICATE OF COMPLIANCE form listed as Domestic Hot Water, Combined Hydronic, or Hydronic.
4. Building Type: Enter High Rise, Hotel/Motel or Nonresidential
5. Number of Water Heaters : Imported from the CERTIFICATE OF COMPLIANCE form.
6. Central DHW Distribution Type: Imported from the CERTIFICATE OF COMPLIANCE.
7. Dwelling DHW Distribution Type: Imported from the CERTIFICATE OF COMPLIANCE form.

B. Water Heater Information

1. Water Heater Type: Imported. Includes Small Storage (Gas, Electric), Large Storage (Gas Electric) Heat Pump Water Heater, Boiler, Instantaneous Large (Gas and Electric) and Instantaneous Small (Gas and Electric).
2. Fuel Type: Imported value, defining if water heater uses gas, propane, or electricity as a fuel type.
3. Enter the manufacture name: From installed equipment.
4. Enter Model Number: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.
5. Number of Identical Water Heaters: From Certificate of Compliance.
6. Installed Water Heater System Efficiency: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.
7. Required Minimum Water Heater System Efficiency: Based on water heater type use minimal efficiency assigned by Appliance Regulations.
8. Total Standby or Standby: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.
9. Rated Input: From AHRI database, CEC appliance efficiency database or manufacture product data sheets
10. Pilot Energy: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.

11. Water Heater Tank Storage Tank Volume: From AHRI database, CEC appliance efficiency database or manufacture product data sheets.
12. Exterior Insulation on Water Heater: Value from Certificate of Compliance should match label on insulation blanket.
13. Volume of Supplemental Storage: Form Certificate of Compliance should match value on tank or manufacturer data.
14. Internal Insulation on Supplemental Storage: From Certificate of Compliance should match value on tank or manufacturer data.
15. External Insulation on Supplemental Storage Tanks: From Certificate of Compliance should match label on insulation blanket.

4.11.11 NRCI-PLB-02-E: High Rise Residential, Hotel/Motel Single Dwelling Unit Hot Water Systems Distribution

A. DHW DISTRIBUTION SYSTEM

1. Water Heating System Name: From Certificate of Compliance
2. Distribute type: Based on the system being installed, pick from one of the following
 - Standard Distribution System (STD), Pipe Insulation Credit (PIC), Central Parallel Piping (PP), Recirculation non demand controls (R-ND), Demand Recirculation – Manual Control (R-DRmc), Demand Recirculation – Sensor Control (RDRsc)

B. MANDATORY MEASURES FOR ALL DOMESTIC HOT WATER DISTRIBUTION SYSTEMS

Ensure all mandatory requirements are met. Based on the type of distribution system that was installed; the following requirements must be met:

C. (STD)-Standard Distribution System (trunk and branch systems only)

1. The Standard Distribution System design requires that hot water distribution piping meets the requirements of Proper Installation of Pipe Insulation R4.4.1

D. (PIC)- Pipe Insulation Credit (For trunk and branch Hot Water system)

1. All piping in the hot water distribution system must be insulated from the water heater to each fixture or appliance. Insulation shall be installed in accordance with the provisions of Proper Installation of Pipe Insulation R4.4.1.

E. (R-ND)- Recirculation non demand controls

All recirculation controls with the exception of demand recirculation control systems fall under this category.

More than one circulation loop may be installed. Each loop shall have its own pump and controls.

The active control shall be either: timer, temperature, or time and temperature. Timers shall be set to less than 24 hours. The temperature sensor shall be connected to the piping and to the controls for the pump.

F. (RDRmc)-Demand Recirculation – Manual Control

Demand controlled recirculation systems shall operate “on-demand”, meaning that pump operation shall be initiated shortly prior to the hot water draw. The controls shall operate on the principal of shutting off the pump with a sensed rise in pipe temperature (Delta-T). For this measure a manual switch is used to activate the pump.

1. More than one circulation loop may be installed. Each loop shall have its own pump and controls.
2. Manual controls shall be located in the kitchen, bathrooms, and any hot water use location that is at least 20 feet (measured along the hot water piping) from the water heater.
3. Manual controlled systems may be activated by wired or wireless mechanisms, Manual controls shall have standby power of 1 watt or less.
4. Pump and demand control placement meets one of the following criteria.
 - When a dedicated return line has been installed the pump, demand controls and thermo-sensor are installed at the end of the supply portion of the recirculation loop (typically under a sink); or
 - The pump and demand controls are installed on the return line near the water heater and the thermo sensor is installed in an accessible location as close to the end of the supply portion of the recirculation loop as possible (typically under a sink), or
 - When the cold water line is used as the return, the pump, demand controls and thermo-sensor is installed in an accessible location at the end of supply portion of the hot water distribution line (typically under a sink).
5. Insulation is not required on the cold water line when it is used as the return.
6. Demand controls shall be able to shut off the pump in accordance with these three methods:
 - After the pump has been activated, the controls shall allow the pump to operate until the water temperature at the thermo-sensor rises not more than 10°F (5.6 °C) above the initial temperature of the water in the pipe, or
 - The controls shall not allow the pump to operate when the temperature in the pipe exceeds 102°F (38.9 °C).
 - The controls shall limit pump operation to a maximum of 5 minutes following any activation. This is provided in the event that the normal means of shutting off the pump have failed.

G. (RDRsc)-Demand Recirculation – Sensor Control

Demand controlled recirculation systems shall operate “on-demand”, meaning that pump operation shall be initiated shortly prior to the hot water draw. The controls shall operate on the principal of shutting off the pump with a sensed rise in pipe temperature (Delta-T). For this measure a sensor control is used to activate the pump rather than a manual control.

1. More than one circulation loop may be installed. Each loop shall have its own pump and controls.
2. Sensor controls shall be located in the kitchen, bathrooms, and any hot water use location that is at least 20 feet (measured along the hot water piping) from the water heater.

3. Sensor controlled systems may be activated by wired or wireless mechanisms, including motion sensors, door switches and flow switches. Sensors controls shall have standby power of 1 watt or less.
4. Pump and demand control placement meets one of the following criteria.
 - When a dedicated return line has been installed the pump, demand controls and thermo-sensor are installed at the end of the supply portion of the recirculation loop (typically under a sink); or
 - The pump and demand controls are installed on the return line near the water heater and the thermosensor is installed in an accessible location as close to the end of the supply portion of the recirculation loop as possible (typically under a sink),
 - When the cold water line is used as the return, the pump, demand controls and thermo-sensor is installed in an accessible location at the end of supply portion of the hot water distribution line (typically under a sink).
5. Insulation is not required on the cold water line when it is used as the return.
6. Demand controls shall be able to shut off the pump in accordance with these three methods:
 - After the pump has been activated, the controls shall allow the pump to operate until the water temperature at the thermo-sensor rises not more than 10°F (5.6 °C) above the initial temperature of the water in the pipe, or
 - The controls shall not allow the pump to operate when the temperature in the pipe exceeds 102°F (38.9 °C).
 - The controls shall limit pump operation to a maximum of 5 minutes following any activation. This is provided in the event that the normal means of shutting off the pump have failed.

4.11.12 NRCI-PLB-03-E: High Rise Residential, Hotel/Motel Central Hot Water Systems Distribution

A. DHW DISTRIBUTION SYSTEM Water Heating System Name: From Certificate of Compliance Distribution type:

Based on the system being installed, pick from one of the following:

Multiple Dwelling Units: Recirculation Temperature Modulation Control; Multiple Dwelling Units; Recirculation Continuous Monitoring Systems; Multiple Dwelling Units: Demand Recirculation; Other

B. MANDATORY MEASURES FOR ALL DOMESTIC HOT WATER DISTRIBUTION SYSTEMS

Ensure all mandatory requirements are met. Based on the type of distribution system that was installed; the following requirements must be met:

1. Multiple Dwelling Units: Recirculation Temperature Modulation Control

A recirculation temperature modulation control shall reduce the hot water supply temperature when hot water demand is determined to be low by the control system. The control system may use a fixed control schedule or dynamic control

schedules based measurements of hot water demand. The daily hot water supply temperature reduction, which is defined as the sum of temperature reduction by the control in each hour within a 24-hour period, shall be more than 50 degrees Fahrenheit to qualify for the energy savings credit. Qualifying equipment shall be listed with the Commission.

Recirculation systems shall also meet the requirements of §110.3.

2. Multiple Dwelling Units: Recirculation Continuous Monitoring Systems

Systems that qualify as a recirculation continuous monitoring systems for domestic hot water systems serving multiple dwelling units shall record no less frequently than hourly measurements of key system operation parameters, including hot water supply temperatures, hot water return temperatures, and status of gas valve relays of water heating equipment. The continuous monitoring system shall automatically alert building operators of abnormalities identified from monitoring results. Qualifying equipment or services shall be listed with the Commission.

Recirculation systems shall also meet the requirements of §110.3.

3. Multiple Dwelling Units: Demand Recirculation

Demand controlled recirculation systems shall operate “on-demand”, meaning that pump operation shall be initiated shortly prior to, or by a hot water draw. The controls shall operate on the principal of shutting off the pump with a sensed rise in pipe temperature (Delta-T). For this measure sensor or manual controls may be used to activate the pump(s).

Manual or sensor shall be installed and if powered, has standby power of 1 watt or less. Controls may be located in individual units or on the loop. Controls may be activated by wired or wireless mechanisms, including buttons, motion sensors, door switches and flow switches.

4. Pump and control placement shall meet one of the following criteria:

- a. When a dedicated return line has been installed the pump, controls and thermo-sensor are installed at the end of the supply portion of the recirculation loop; or
- b. The pump and controls are installed on the dedicated return line near the water heater and the thermo-sensor is installed in an accessible location as close to the end of the supply portion of the recirculation loop as possible, or
- c. When the cold water line is used as the return, the pump, demand controls and thermosensor shall be installed in an accessible location at the end of supply portion of the hot water distribution line (typically under a sink). Insulation is not required on the cold water line when it is used as the return.

5. Demand controls shall be able to shut off the pump in accordance with these three methods:

- a. After the pump has been activated, the controls shall allow the pump to operate until the water temperature at the thermo-sensor rises not more than 10°F (5.6 °C) above the initial temperature of the water in the pipe, or
- b. The controls shall not allow the pump to operate when the temperature in the pipe exceeds 102°F (38.9 °C).
- c. The controls shall limit pump operation to a maximum of 10 minutes following any activation. This is provided in the event that the normal means of shutting off the pump have failed.

Recirculation systems shall also meet the requirements of §110.3.

C. Other

This is for system that does not fit into any of the above category. All mandatory measures must still be met.

4.11.13 NRCI-PLB-04-E: Nonresidential Single Dwelling Unit Hot Water Systems Distribution**A. DHW DISTRIBUTION SYSTEM**

1. Water Heating System Name: From Certificate of Compliance

B. MANDATORY MEASURES FOR ALL DOMESTIC HOT WATER DISTRIBUTION SYSTEMS

1. Ensure all mandatory requirements are met.

4.11.14 NRCI-PLB-05-E: Nonresidential Central Hot Water Systems Distribution Water Heating System**A. DHW DISTRIBUTION SYSTEM**

1. Water Heating System Name: From Certificate of Compliance

B. MANDATORY MEASURES FOR ALL DOMESTIC HOT WATER DISTRIBUTION SYSTEMS

Ensure all mandatory requirements are met.

4.11.15 Mechanical Inspection

The mechanical building inspection process for energy compliance is carried out along with the other building inspections performed by the enforcement agency. The inspector relies upon the plans and upon the NRCC-MCH-01-E Certificate of Compliance form printed on the plans (See Section 0).

4.11.16 Acceptance Requirements

Acceptance requirements can effectively improve code compliance and help determine whether mechanical equipment meets operational goals and whether it should be adjusted to increase efficiency and effectiveness.

Acceptance tests are described in detail in Chapter 13.

A. Process

The process for meeting the acceptance requirements includes:

1. Document plans showing thermostat and sensor locations, control devices, control sequences and notes,
2. Review the installation, perform acceptance tests and document results, and
3. Document the operating and maintenance information, complete installation certificate and indicate test results on the Certificate of Acceptance, and submit the Certificate to the enforcement agency prior to receiving a final occupancy permit.

B. Administration

The administrative requirements contained in the Standards require the mechanical plans and specifications to contain:

1. Requirements for acceptance testing for mechanical systems and equipment shown in Table 4-21.

Table 4-21 – Mechanical Acceptance Tests

Variable Air Volume Systems
Constant Volume Systems
Package Systems
Air Distribution Systems
Economizers
Demand Control Ventilation Systems
Ventilation Systems
Variable Frequency Drive Fan Systems
Hydronic Control Systems
Hydronic Pump Isolation Controls and Devices
Supply Water Reset Controls
Water Loop Heat Pump Control
Variable Frequency Drive Pump Systems

2. Requirement that within 90 days of receiving a final occupancy permit, record drawings be provided to the building owners,
3. Requirement that operating and maintenance information be provided to the building owner, and
4. Requirement for the issuance of installation certificates for mechanical equipment.

For example, the plans and specifications would require an economizer. A construction inspection would verify the economizer is installed and properly wired. Acceptance tests would verify economizer operation and that the relief air system is properly functioning. Owners' manuals and maintenance information would be prepared for delivery to the building owner. Finally, record drawing information, including economizer controller set points, must be submitted to the building owner within 90 days of the issuance of a final occupancy permit.

C. Plan Review

Although acceptance testing does not require that the construction team perform any plan review, they should review the construction drawings and specifications to understand the scope of the acceptance tests and raise critical issues that might affect the success of the acceptance tests prior to starting construction. Any construction issues associated with the mechanical system should be forwarded to the design team so that necessary modifications can be made prior to equipment procurement and installation.

D. Testing

The construction inspection is the first step in performing the acceptance tests. In general, this inspection should identify:

1. Mechanical equipment and devices are properly located, identified, calibrated and set points and schedules established.
2. Documentation is available to identify settings and programs for each device, and
3. For air distribution systems, this may include select tests to verify acceptable leakage rates while access is available.

Testing is to be performed on the following devices:

- Variable air volume systems
- Constant volume systems
- Package systems
- Air distribution systems
- Economizers
- Demand control ventilation systems
- Variable frequency drive fan systems
- Hydronic control systems
- Hydronic pump isolation controls and devices
- Supply water reset controls
- Water loop heat pump control
- Variable frequency drive pump systems
- System programming
- Time clocks

Chapter 13 contains information on how to complete the acceptance forms. Example test procedures are also available in Chapter 13.

E. Roles and Responsibilities

The installing contractor, engineer of record or owners agent shall be responsible for documenting the results of the acceptance test requirement procedures including paper and electronic copies of all measurement and monitoring results. They shall be responsible for performing data analysis, calculation of performance indices and crosschecking results with the requirements of the Standards. They shall be responsible for issuing a Certificate of Acceptance. Enforcement agencies shall not release a final Certificate of Occupancy until a Certificate of Acceptance is submitted that demonstrates that the specified systems and equipment have been shown to be performing in accordance with the Standards. The installing contractor, engineer of record or owners agent upon completion of undertaking all required acceptance requirement procedures shall record their State of California Contractor's License number or their State of California Professional Registration License Number on each Certificate of Acceptance that they issue.

F. Contract Changes

The acceptance testing process may require the design team to be involved in project construction inspection and testing. Although acceptance test procedures do not require that a contractor be involved with a constructability review during design-phase, this task may be included on individual projects per the owner's request. Therefore, design professionals and contractors should review the contract provided by the owner to make sure it covers the scope of the acceptance testing procedures as well as any additional tasks.

Table of Contents

5. Nonresidential Indoor Lighting	1
5.1 Overview.....	2
5.1.1 Significant Changes in 2013	2
5.1.2 Scope and Application	2
5.1.3 Mandatory Measures	3
5.1.4 Lighting Power Allotments	3
5.1.5 Forms, Plan Check, Inspection, Installation, and Acceptance Tests	4
5.1.6 The Lighting Compliance Process	5
5.2 General Requirements for Mandatory Measures.....	7
5.2.1 Residential Function Areas in Nonresidential Buildings	7
5.2.2 Certification Requirements for Manufactured Lighting Equipment, Products, and Devices	8
5.2.3 California Appliance Efficiency Regulations (Title 20)	9
5.2.4 Requirements for Lighting Control Devices and Systems, Ballasts, and Luminaires	9
5.3 Mandatory Requirements for Classification of Installed Luminaires and Determination of Luminaire Power	16
5.4 Mandatory Lighting Controls	22
5.4.1 Area Lighting Controls.	22
5.4.2 Multi-Level Lighting Controls.....	23
5.4.3 Automatic Shut-OFF Controls.....	26
5.4.4 Mandatory Automatic Daylighting Controls	31
5.4.5 Demand Responsive Controls.	40
5.4.6 Lighting Control Acceptance Requirements (§130.4)	42
5.4.7 Lighting Certificate of Installation Requirements	43
5.4.8 Summary of Mandatory Controls	44
5.5 Prescriptive Daylighting Requirements	46
5.5.1 Prescriptive Daylighting Control Requirements	46
5.5.2 Prescriptive Daylighting Requirements for Large Enclosed Spaces	46
5.6 General Requirements for Prescriptive Lighting	52
5.6.1 Requirements for a Compliant Building.....	52
5.6.2 Calculation of Actual Indoor Lighting Power.....	52
5.6.3 Portable Office Lighting	52
5.6.4 Two interlocked lighting systems	53

5.6.5	Reduction of wattage through controls (PAFs).....	53
5.6.6	Lighting Wattage Not Counted Toward Building Load.....	57
5.7	Prescriptive Methods for Determining Lighting Power Allowances	59
5.7.1	Complete Building Method.....	59
5.7.2	Area Category Method.....	62
5.7.3	Tailored Method.....	69
5.8	Performance Approach	92
5.9	Additions and Alterations	93
5.9.1	Summary	93
5.9.2	Additions.....	93
5.9.3	Alterations – General Information	93
5.9.4	Alterations – Performance Approach	96
5.9.5	Alterations – Prescriptive Approach	96
5.9.6	Luminaire Modifications-in-Place	98
5.9.7	Lighting Wiring Alterations	101
5.10	Indoor Lighting Compliance Documents	104
5.10.1	Overview	104
5.10.2	Submitting Compliance Documentation	104
5.10.3	Separately Documenting Conditioned and Unconditioned Spaces.....	104
5.10.4	Varying Number of Rows per Document.....	104
5.10.5	Compliance Documentation Numbering.....	105
5.10.6	Certificate of Compliance Documents.....	105
5.10.7	Instructions for Completing Nonresidential Indoor Lighting Certificates of Compliance	105
5.10.8	Certificates of Installation.....	129
5.10.9	Instructions for filling out the Certificates of Installation.....	130
5.10.10	Certificate of Acceptance.....	132

5. Nonresidential Indoor Lighting

This chapter covers the requirements for indoor lighting design and installation, including controls, for both conditioned and unconditioned nonresidential buildings. It is addressed primarily to lighting designers or electrical engineers and to enforcement agency personnel responsible for lighting and electrical plan checking and inspection. Chapter 6 addresses nonresidential outdoor lighting applications, and Chapter 7 addresses indoor and outdoor sign lighting.

Indoor lighting is one of the single largest consumers of energy (kilowatt-hours) in a commercial building, representing about a third of electricity use. The objective of the Standards is the effective reduction of this energy use, without compromising the quality of lighting or task work. The Standards are the result of the involvement of many representatives of the lighting design and manufacturing community, and of enforcement agencies across the state. A great deal of effort has been devoted to making the lighting requirements practical and realistic.

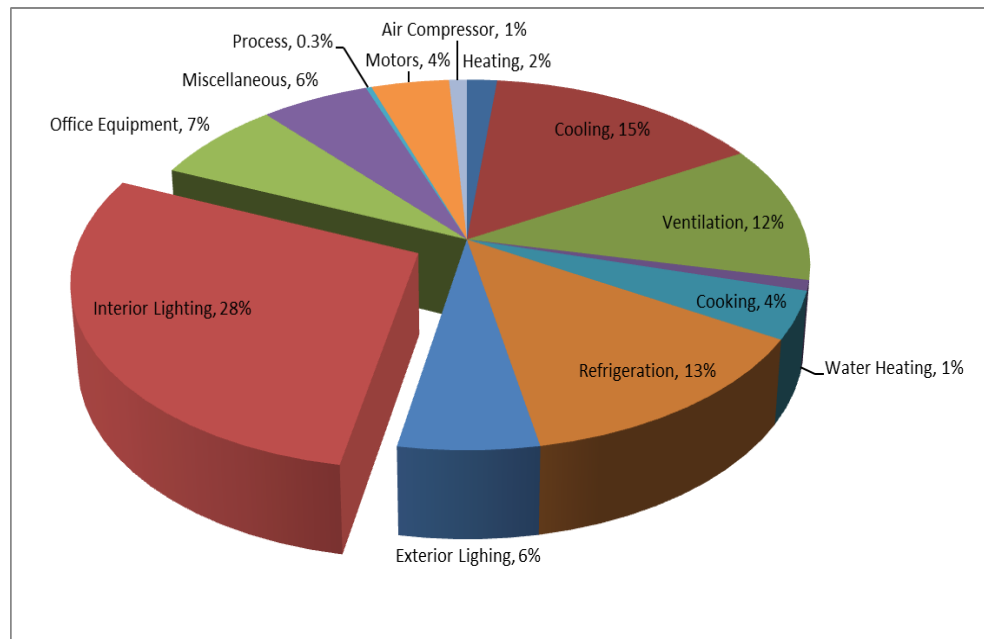


Figure 5-1 – Lighting Energy Use

Lighting accounts for about one third of commercial building electricity use in California. Source California Commercial End-Use Survey (CEUS), March 2006, California Energy Commission No. 400-2006-005

5.1 Overview

The primary mechanism for regulating indoor lighting energy under the Standards is to limit the allowed lighting power in watts installed in the building. Other mechanisms require basic equipment efficiency, and require that the lighting is controlled to permit efficient operation.

5.1.1 Significant Changes in 2013

The significant changes for nonresidential indoor lighting in the 2013 update to the Standards include:

- An increased number of steps for mandatory multi-level lighting controls.
- New requirements for bi-level occupancy controls in some spaces.
- In all buildings except offices, lighting must be shut off completely during unoccupied times.
- Automatic daylighting controls are mandatory in all primary daylit zones with at least 120W of installed load, with fewer exceptions.
- The threshold for when alterations must comply with the Standards has been reduced from when 50% of the luminaires in a room are altered, to when 10% of the luminaires in a room are altered.
- A new category of alteration called “luminaire modifications in place” has been added.
- Demand responsive control systems are required in all buildings 10,000 square feet or larger.

5.1.2 Scope and Application

- The nonresidential indoor lighting Standards apply to nonresidential, high-rise residential (except dwelling units), and hotel/motel occupancies (except guest rooms).
- The nonresidential indoor lighting Standards are the same for unconditioned spaces as they are for conditioned spaces, except that trade-offs are not allowed between unconditioned and conditioned spaces.
- Some function areas within a few buildings typically classified as low-rise residential are required to comply with the nonresidential indoor lighting Standards, such as the common area in a low-rise multi-family residential building when there is greater than 20% common area in the building (§150.0(k)12).
- Some function areas in nonresidential, high-rise residential, and hotel/motel occupancies are required to comply with the low-rise residential lighting Standards (section 5.2.1 of this chapter).

- The low-rise residential lighting Standards are covered in chapter 6 of the 2013 Residential Compliance Manual.
- The 2013 Standards require that hotel/motel guest rooms have captive card key controls or occupancy sensing controls that controls lighting, half of the receptacles and HVAC equipment. For details of the HVAC requirements, see (§120.2(e)4). The lighting requirements include the following for hotel/motel guest rooms:
 - a. Shall have captive card key controls, occupancy sensing controls, or other automatic controls that automatically turn off the lighting within 30 minutes after the guest room has been vacated (§130.1(c)8).

There is an exception to this requirement. One high efficacy luminaire (as defined in TABLE 150.0-A or 150.0-B) that is switched separately and where the switch is located within 6 feet of the entry door is not required to automatically turn off within 30 minutes.
 - b. For hotel and motel guest rooms at least one-half of the 120-volt receptacles in each guest room shall be controlled receptacles that comply with §130.5(d)1, 2, and 3. Electric circuits serving controlled receptacles shall have captive card key controls, occupancy sensing controls, or automatic controls such that, no longer than 30 minutes after the guest room has been vacated, the power is switched off (§130.5(d)).
- Qualified historic buildings are not covered by the Standards, as stated in exception 1 to §100.0(a). Historic buildings are regulated by the California Historical Building Code (Title 24, Part 8 or California Building Code, Title 24, Part 2, Volume I, Chapter 34, Division II). However, non-historical components of the buildings, such as new or replacement mechanical, plumbing, and electrical (including lighting) equipment, additions and alterations to historic buildings, and new appliances in historic buildings may need to comply with the Standards and Appliance Efficiency Regulations, as well as other codes. For more information about energy compliance requirements for Historic Buildings, see section 1.7.1, Building Types Covered, in Chapter 1 of this manual.

5.1.3 Mandatory Measures

§130.0 through §130.4

Some requirements in the nonresidential lighting Standards are classified as “Mandatory Measures,” because they are required to be met regardless of the compliance approach used. There are no alternate options for the Mandatory Measures. There are no options to not comply with the Mandatory Measures. Details about the Mandatory Measures are in sections 5.2 through 5.4 of this chapter.

5.1.4 Lighting Power Allotments

Lighting Power Allotments are the established maximum lighting power (typically watts per square foot) that can be installed based upon the compliance approach used, the building type, and the type of primary function area. Lighting Power Allotments for an application are determined by one of the following four compliance approaches:

- A. **Prescriptive Approach – Complete Building Method:** applicable when the entire building's lighting system is designed and permitted at one time, and when at least 90 percent of the building is one primary nonresidential building type of use, as defined specifically in §100.1(b). In some cases, the complete building method may be used for an entire nonresidential building type tenant space in a multi-tenant building. A single Lighting Power Density Allotment value governs the entire building §140.6(b)1. See section 5.7.1.
- B. **Prescriptive Approach – Area Category Method:** applicable for any permit situation, including tenant improvements. Lighting power values are assigned to each of the major function areas of a building (offices, lobbies, corridors, etc., as defined specifically in §100.1(b)) This approach provides some flexibility to accommodate special tasks, by providing an additional power allowance under some circumstances. See section 5.7.2.
- C. **Prescriptive Approach – Tailored Method:** applicable for a limited number of defined primary function areas when additional flexibility is needed to accommodate special task lighting needs in specific task areas. Several layers of lighting power allotments may be allowed depending on the space and tasks. Lighting power allotments are determined room-by-room and task-by-task. When using the Tailored method, the Area Category Method shall be used for the remainder of the interior lighting in the building. See section 5.7.3.
- D. **Performance Approach:** applicable when the designer uses an Energy Commission-certified compliance software program to demonstrate that the proposed building's energy consumption, including lighting power, meets the energy budget. The performance approach incorporates one or more of the three previous methods which set the appropriate Lighting Power Allotment used in calculating the building's custom energy budget.

The Performance Approach allows energy allotments to be traded between mechanical, envelope, and lighting systems. Such trade-offs can only be made when permit applications are sought for those systems involved. For example, under the performance approach, a building with an envelope or mechanical system that is more efficient than the prescriptive efficiency requirements may be able to meet the energy budget for a standard designed building with a bit more lighting power than allowed under the three prescriptive lighting approaches.

No additional lighting power allotment is gained by using the Performance Method when not trading energy from the mechanical or envelope systems. Therefore, the Performance approach is not applicable to lighting compliance alone. The Performance Approach may only be used to model the performance of lighting systems that are covered under the building permit application. See section 5.8 and Chapter 11 of this document.

5.1.5 Forms, Plan Check, Inspection, Installation, and Acceptance Tests

Chapter 2 of this manual provides an overview of the documentation requirements and the process of complying with the Standards. Additionally, acceptance requirements are covered in section 5.4.6, certificates of installation are explained in section 5.4.7, and lighting plan check documents are covered in section 5.10 of this chapter.

This process includes providing documentation that shows a building complies with all of the pertinent requirements of the Standards. After this is reviewed and approved during plan check, construction may begin. During and after construction, installers must post or submit Certificate of Installations to verify that all equipment has met the requirements listed in the Certificate of Compliance; and there are periodic field inspections to assure that all required energy features are installed. At the end of construction, acceptance tests are performed on HVAC and lighting controls to assure they are installed and work correctly.

If inspections or acceptance testing uncover systems that are not installed as shown in the plans and documentation, or are found not to be operating correctly through acceptance testing, these defects have to be fixed before the building is approved. Once approved by the code official as complying with all the building code requirements including the energy code, the building receives a Certificate of Occupancy.

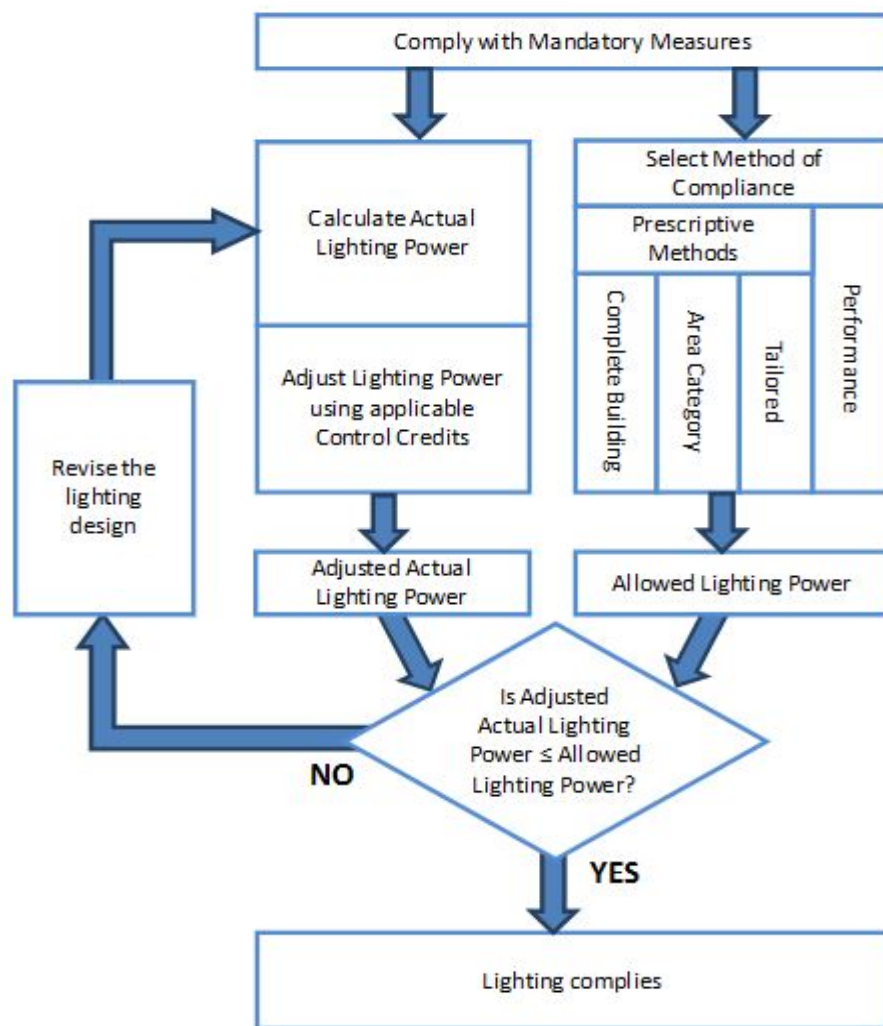


Figure 5-2 – Lighting Compliance Flowchart

5.1.6 The Lighting Compliance Process

Figure 5-2, above, shows the process for complying with the nonresidential indoor lighting Standards.

Following the right side of Figure 5-2:

First, the Mandatory Measures are required regardless of the compliance method selected (See sections 5.2 through 5.4).

Next, select a method for complying with the Standards. There are three Prescriptive compliance methods: Complete Building Method, Area Category Method, and Tailored Method (See section 5.7); and there is a Performance Method (See section 5.8), where compliance is demonstrated using one of the software programs that has been approved by the Energy Commission.

This process will determine how many watts of lighting power are allowed to be installed in the building.

Following the left side of Figure 5-2:

First, calculate the actual lighting power installed by totaling all of the lighting installed in the building (See section 5.3).

Next, subtract lighting control credits (See section 5.6).

This process will demonstrate the adjusted actual watts of lighting power that has been installed in the building.

Conclusion

If the lighting power that is allowed to be installed in the building, is equal to or greater than the adjusted actual watts installed, then the lighting in the building complies with the Standards. If the lighting in the building does not comply with the Standards, then either the lighting power will need to be reduced, or additional lighting credits will need to be acquired.

5.2 General Requirements for Mandatory Measures

Some requirements in the nonresidential lighting Standards are classified as “Mandatory Measures,” because they are required regardless of the compliance approach used. There are no alternate options for substituting the Mandatory Measures. There are no options to not comply with the Mandatory Measures.

It is the responsibility of the designer to specify products that meet these requirements. It is the responsibility of the installer to comply with all of the mandatory requirements, even if the plans mistakenly do not. Code enforcement officials, in turn, must check that the mandatory features and specified devices are installed.

The mandatory measures for nonresidential indoor lighting include the following:

- Some functional areas in nonresidential buildings are required to comply with the low-rise residential lighting Standards (Section 5.2.1 of this chapter)
- Certification of manufactured lighting control devices and systems, ballasts, and luminaires (Section 5.2.4 of this chapter)
- Compliance with the California Appliance Efficiency Regulations (Title 20) (Section 5.2.3 of this chapter)
- Rules for how luminaires shall be classified according to technology, and how installed lighting power shall be determined (Section 5.3 of this chapter)
- Indoor lighting controls that shall be installed, which include: Area controls, multi-level controls, automatic shut-OFF controls, daylighting controls, and demand responsive controls (Section 5.4 of this chapter)
- Lighting control acceptance testing required (Section 5.4.6 of this chapter)
- Lighting control Certificate of Installations required (Section 5.4.7 of this chapter)
- Although not related exclusively to lighting, there are mandatory measures for electrical power distribution systems, which include the following: Disaggregation of electrical circuits; voltage drop; circuit controls for 120-volt receptacles; specifications for demand responsive controls and equipment; and specifications for energy management control systems.

See Chapter 8 of this manual for additional information about mandatory measures for electrical power distribution systems.

5.2.1 Residential Function Areas in Nonresidential Buildings

The following function areas in nonresidential, high-rise residential, and hotel/motel occupancies are required to comply with the low-rise residential lighting Standards (§130.0(b)).

1. High-rise residential dwelling units.

2. Outdoor lighting that is attached to a high-rise residential or hotel/motel building, and is separately controlled from the inside of a dwelling unit or guest room.
3. Fire station dwelling accommodations.
4. Hotel and motel guest rooms.
5. Dormitory and senior housing dwelling accommodations.

In buildings containing these residential type functional areas, all other functional areas, such as common areas, shall comply with the applicable nonresidential lighting Standards.

5.2.2 Certification Requirements for Manufactured Lighting Equipment, Products, and Devices

§100.0(h)

The Standards do not require a builder, designer, owner, operator, or enforcing agency to test any certified device to determine its compliance with minimum specifications or efficiencies adopted by the Commission.

The Standards limit the installation of manufactured lighting equipment, products, and devices as follows:

A. Lighting items that are regulated by the Title 20 Appliance Efficiency Regulations

Installation shall be limited to those that have been certified to the Energy Commission by their manufacturer, pursuant to the provisions of Title 20 Cal. Code of Regulations, §1606, to meet or exceed minimum specifications or efficiencies adopted by the Commission.

Once a device is certified, it will be listed in the Directory of Automatic Lighting Control Devices, which is available from the link below:

<http://www.energy.ca.gov/appliances/database/>

Call the Energy Hotline at 1-800-772-3300 to obtain more information.

B. Lighting products required to be Certified to the Energy Commission according to Title 24

These products are not regulated by Title 20. Installation shall be limited to those certified by the manufacturer in a declaration, executed under penalty of perjury under the laws of the State of California, that all the information provided pursuant to the certification is true, complete, accurate and in compliance with all applicable provisions of The Standards; and if applicable that the equipment, product, or device was tested under the applicable test method specified in The Standards.

C. Lighting products required to be listed in directories or certified by someone other than the Energy Commission

Installation shall be limited to those that comply with the following provisions. The certification status of any such manufactured device shall be confirmed only by reference to:

1. A directory published or approved by the Commission; or
2. A copy of the application for certification from the manufacturer and the letter of acceptance from the Commission staff; or

3. Written confirmation from the publisher of a Commission-approved directory that a device has been certified; or
4. A Commission-approved label on the device.

5.2.3 California Appliance Efficiency Regulations (Title 20)

§110.1

Any appliance regulated by the Appliance Efficiency Regulations, Title 20 California Code of Regulations, §1601 et seq., may be installed only if the appliance fully complies with those regulations. The Title 20 regulations apply to appliances that are sold or offered for sale in California, except those sold wholesale in California for final retail sale outside the state and those designed and sold exclusively for use in recreational vehicles or other mobile equipment.

Lighting products regulated by the California Appliance Efficiency Regulations (Title 20) must be certified to the Energy Commission by the manufacturer before they can be sold or offered for sale in California, or before they can be specified on California building projects subject to the Standards. The California Appliance Efficiency Regulations include requirements for both federally-regulated appliances and non-federally-regulated appliances.

5.2.4 Requirements for Lighting Control Devices and Systems, Ballasts, and Luminaires

§110.9

Performance specifications for most lighting controls have been adopted into the California Title 20 Appliance Efficiency Regulations. To be legally sold or offered for sale in California, stand-alone lighting controls covered by the Appliance Regulations must be tested and certified to the California Energy Commission that they comply with the requirement in the standard.

However, there are many networked lighting control systems that can be programmed to do many of the same functions as the certified stand-alone lighting controls. This section describes the requirements for lighting controls. Stand-alone lighting controls must comply with Title 20 and be in the Appliance Regulation database. Built up lighting controls have to comply with the functional requirements in Title 20 standards. The capabilities of these controls are exercised in the acceptance tests required by §130.4

§110.9 has minimum performance requirements for these self-contained lighting control devices which are not covered by the Title 20 appliance efficiency standards ; field assembled lighting control systems; line-voltage track lighting integral current limiters; supplementary overcurrent protection panels for use with track lighting; ballasts for residential recessed compact fluorescent luminaires; and qualifications for residential high efficacy LED luminaires.

The requirements in §110.9 for ballasts used in residential recessed compact fluorescent luminaires, and for residential high efficacy LED luminaires, do not apply to most nonresidential lighting function areas, except for inside dwelling units of high-rise residential, hotel/motel, fire stations, and dormitory/senior housing.

A. Definition of Self-Contained Lighting Control Devices

These are defined by the Standards as unitary lighting control modules that require no additional components to be fully functional lighting controls. Most self-contained lighting controls required to be installed for compliance with the Standards are required to be certified by the manufacturer according to the Title 20 Appliance Efficiency Regulations. The following lighting controls are required to be certified to the Energy Commission in accordance with Title 20 (§110.9(b)1-4):

1. Time-Switch Lighting Controls
 - Automatic Time-Switch Controls
 - Astronomical Time-Switch Controls
 - Multi-Level Astronomical Time-Switch Controls
 - Outdoor Astronomical Time-Switch Controls
2. Daylighting Controls
 - Automatic Daylight Controls
 - Photo Controls
3. Dimmers
4. Occupant Sensing Controls
 - Occupant Sensors
 - Motion Sensors
 - Vacancy Sensors

B. Requirements for Miscellaneous Lighting Controls Regulated by Title 24

Lighting controls regulated by Title 24, but not regulated by the Title 20 Appliance Efficiency Regulations, shall meet the following requirements:

1. Part-Night Outdoor Lighting Control (§110.9(b)5)

Although Part-Night outdoor lighting controls do not apply to nonresidential indoor lighting Standards, information about these controls has been placed in this chapter so as to not exclude any regulated control types from this discussion.

A Part Night Outdoor Lighting Control is defined by the Standards as a time or occupancy-based lighting control device or system that is programmed to reduce or turn off the lighting power to an outdoor luminaire for a portion of the night. (Note that this lighting control does not apply to nonresidential indoor lighting Standards).

- a. The Part-Night Outdoor Lighting Control is not required to be certified by the manufacturer to the Energy Commission.
- b. The requirements for a Part-Night Outdoor Lighting Control are as follows:
 - i. Be able to accurately predict sunrise and sunset within +/- 15 minutes and timekeeping accuracy within five minutes per year; and
 - ii. Be able to setback or turn off lighting at night as required in §130.2(c), by means of a programmable timeclock or motion sensing device; and

- iii. When the setback or turning off is controlled with a timeclock, shall be capable of being programmed to allow the setback or turning off of the lighting to occur from any time at night until any time in the morning, as determined by the user.

2. Track lighting integral current limiter (§110.9(c))

A track lighting current limiter is used to limit the rated power that can go through a section of track lighting. Without the current limiter, the “installed” wattage of long section of track could be excessive and use up all of the allotted lighting power for a space. With track lighting and a current limiter, one can space the track heads far apart and use high efficacy sources in the track heads so it is possible to stay below the rated wattage of the current limiter. If the wattage served by the current limiter exceeds the rated wattage of the current limiter, the current limiter turns off the current to the controlled lighting.

A track lighting integral current limiter shall be recognized for compliance with the Standards only for line-voltage track lighting systems, and only if it meets all of the following requirements:

- a. Shall be certified to the Energy Commission by the manufacturer in accordance with the requirements in §110.9(c); and
- b. Before a Line-Voltage Track Lighting Integral Current Limiter will be recognized for compliance with the lighting requirements in Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit the Certificate of Installation.
- c. If any of the requirements fail the Line-Voltage Track Lighting Integral Current Limiter installation test, the Line-Voltage Track Lighting Integral Current Limiter for determining installed lighting power shall not be used for compliance with Title 24; and
- d. Shall be manufactured so that the current limiter housing is used exclusively on the same manufacturer's track for which it is designed; and
- e. Shall be designed so that the current limiter housing is permanently attached to the track so that the system will be irreparably damaged if the current limiter housing were to be removed after installation into the track. Methods of attachment may include but are not limited to one-way barbs, rivets, and one-way screws; and
- f. Shall employ tamper resistant fasteners for the cover to the wiring compartment; and
- g. Shall have the identical volt-ampere (VA) rating of the current limiter, as the system is installed and rated for compliance with the Standards clearly marked on all of the following places:
 - i. So that it is visible for the building officials' field inspection without opening coverplates, fixtures, or panels; and

- ii. Permanently marked on the circuit breaker; and
 - iii. On a factory-printed label that is permanently affixed to a non-removable base-plate inside the wiring compartment.
- h. Shall have a conspicuous factory installed label permanently affixed to the inside of the wiring compartment warning against removing, tampering with, rewiring, or bypassing the device; and
- i. Each electrical panel from which track lighting integral current limiters are energized shall have a factory printed label permanently affixed and prominently located, stating the following:

"NOTICE: Current limiting devices installed in track lighting integral current limiters connected to this panel shall only be replaced with the same or lower amperage. Adding track or replacement of existing current limiters with higher continuous ampere rating will void the track lighting integral current limiter certification, and will require re-submittal of compliance documentation to the enforcement agency responsible for compliance with the California Title 24, Part 6 Building Energy Efficiency Standards."

3. Track Lighting Supplementary Overcurrent Protection Panel (§110.9(d))

A Track Lighting Supplementary Overcurrent Protection Panel is a subpanel that contains current limiters for use with only multiple track lighting circuits.

A Track Lighting Supplementary Overcurrent Protection Panel shall be used only for line-voltage track lighting and shall be recognized for compliance with the Standards only if it meets all of the following requirements:

- a. Before a Track Lighting Supplementary Overcurrent Protection Panel will be recognized for compliance with the lighting requirements in Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit the Certificate of Installation.
- b. If any of the requirements in the Certificate of Installation fail the installation tests, the Track Lighting Supplementary Overcurrent Protection Panel shall not be recognized by the Standards for determining installed lighting power.
- c. Shall be listed in accordance with Article 100 of the California Electric Code.
- d. Shall be used only for line voltage track lighting. No other lighting or building power shall be used in a Supplementary Overcurrent Protection Panel, and no other lighting or building power shall be recognized for compliance with the Standards by using a Supplementary Overcurrent Protection Panel
- e. Be permanently installed in an electrical equipment room, or permanently installed adjacent to the lighting panel board providing supplementary overcurrent protection for the track lighting circuits served by the supplementary over current protection pane; and

- f. Shall have a permanently installed label that is prominently located stating the following:

"NOTICE: This Panel for Track Lighting Energy Code Compliance Only. The overcurrent protection devices in this panel shall only be replaced with the same or lower amperage. No other overcurrent protective device shall be added to this panel. Adding to, or replacement of existing overcurrent protective device(s) with higher continuous ampere rating, will void the panel listing and require re-submittal of compliance documentation to the enforcement agency responsible for compliance with the California Title 24, Part 6 Building Energy Efficiency Standards."

C. Requirements for Lighting Control Systems

Lighting Control Systems are defined by the Standards as requiring two or more components to be installed in the building to provide all of the functionality required to make up a fully functional and compliant lighting control. Lighting control systems may be installed for compliance with lighting control requirements in the Standards providing they meet all of the following requirements:

1. A lighting control system shall comply with all requirements listed below; and all components of the system considered together as installed shall meet all applicable requirements for the lighting control application for which they are installed as required in §130.0 through §130.5, §140.6 through §140.8, §141.0, and §150(k).
2. Before a Lighting Control System (including an EMCS) can be recognized for compliance with the lighting control requirements in Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit an Certificate of Installation.
3. If any of the requirements in the Certificate of Installation fail the installation tests, the Lighting Control System (or EMCS) shall not be recognized for compliance with Title 24.
4. If there are indicator lights that are integral to a lighting control system, they shall consume no more than one watt of power per indicator light.
5. A lighting control system shall meet all of the functional requirements in the Title 20 Appliance Efficiency Regulations for the comparable self-contained lighting control devices

For example, if a lighting control system is installed to comply with the Title 24 requirements for an occupancy sensor, then the lighting control system shall comply with all of the requirements for an occupancy sensor in Title 20. If that same lighting control system is also installed to comply with the Title 24 requirements for a daylighting control, then it shall also comply with all of the requirements for a daylighting control in Title 20. Each of these functions shall be documented in the Certificate of Installation (see item 2 above).

6. If the system is installed to function as a partial-on or partial-off occupant sensor, the installation may be made up of a combination of single or multi-level Occupant, Motion, or Vacancy Sensor Controls, provided that the components installed to comply with manual-on requirements shall not be capable of conversion by the user from manual-on to automatic-on functionality.

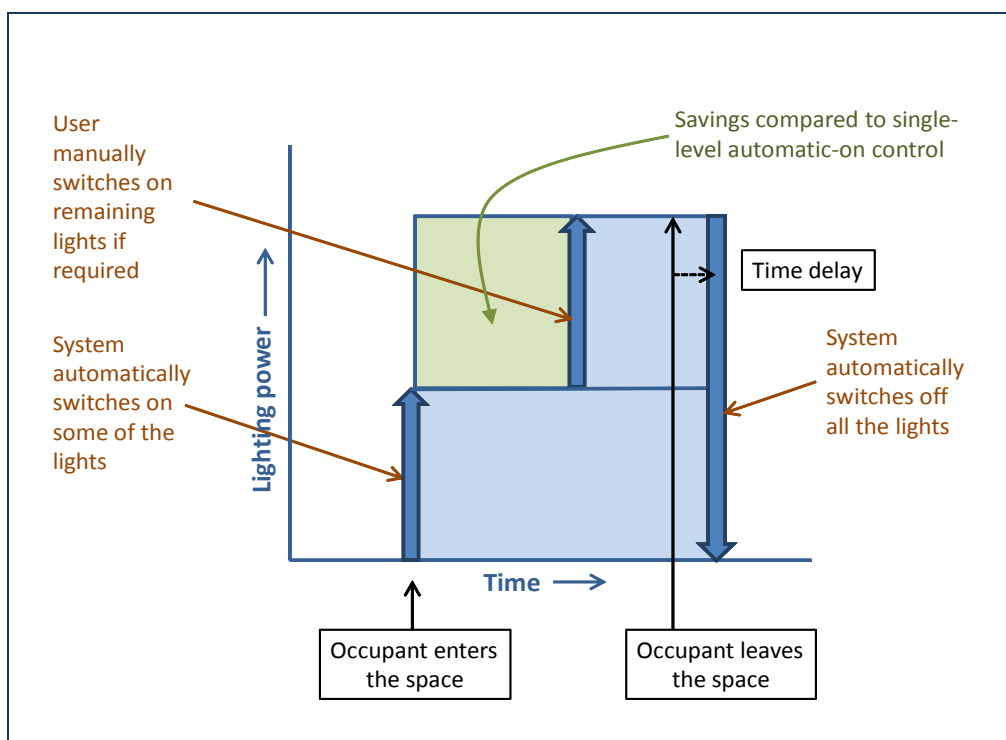


Figure 5-2 Functional Diagram for Partial-ON Occupant Sensor

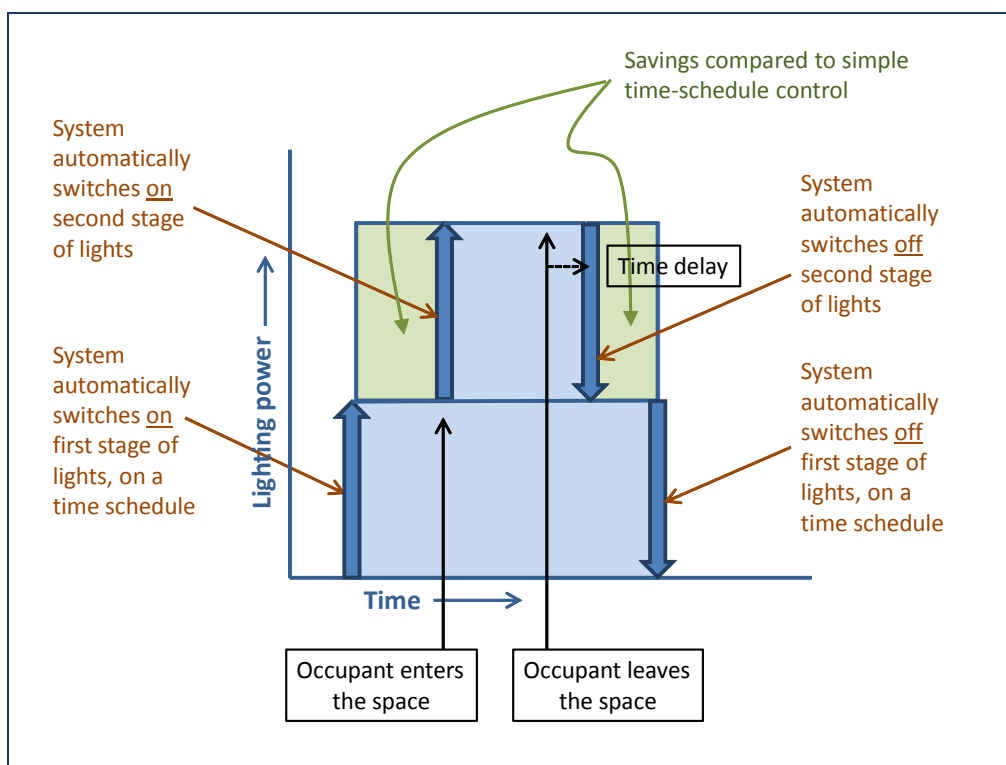


Figure 5-3 Functional Diagram for Partial-OFF Occupant Sensor

D. Requirements for Residential Luminaires

The following requirements apply only to residential luminaires:

1. The requirements for residential luminaires apply to very few nonresidential buildings; only when installed in specifically defined residential function areas that are within a nonresidential building. (See section 5.1.1 C of this chapter)
2. Residential High Efficacy Light Emitting Diode (LED) Lighting. There are no requirements for certifying nonresidential luminaires in accordance with the Title 24 Standards. However, there are some LED luminaires and LED light engines that are designed to be installed in either residential or nonresidential applications. Following are requirements for classifying an LED luminaire as high efficacy for compliance with the residential lighting Standards:
 - a. To qualify as high efficacy for compliance with the residential lighting Standards in §150.0(k), a residential LED luminaire or LED light engine shall be certified to the Energy Commission according to the requirements in Reference Joint Appendix JA-8. LED lighting that is not certified to the Energy Commission shall be classified as low efficacy for compliance with §150.0(k), regardless of its actual efficacy.

Appendix JA-8 requirements for High Efficacy LED luminaires

- Manufactured for use in residential applications
- Contain a LED light engine (not screw base lamp) that is hard wired, uses a quick connect connector or GU-24 base.
- CRI (color rendering index) ≥ 90 .
- CCT (color correlated temperature) between 2700k and 4000k for indoor lighting and between 2700k and 5000k for outdoor lighting
- The efficacy of the integral LED luminaire or LED light engine, when tested in accordance with IES LM-79-2008, shall be equal to or greater than the efficacies contained in TABLE JA-8.

TABLE 5 - 1 (Table JA-8 in the Reference appendix)

Power Rating per Integral LED Luminaire, or per LED Lighting Engine Under Test	Minimum Efficacy (Lumens per Watt)
5 watts or less	30
Over 5 watts to 15 watts	45
Over 15 watts to 40 watts	60
Over 40 watts	90

High Efficacy Qualification Requirements for Luminaires or Light Engines Using LED Light Sources

3. Ballasts for Residential Recessed Luminaires. To qualify as high efficacy for compliance with the residential lighting Standards in §150.0(k), any compact fluorescent lamp ballast in a residential recessed luminaire shall meet all of the following conditions, in accordance with §110.9(f):
 - a. Be rated by the ballast manufacturer to have a minimum rated life of 30,000 hours when operated at or below a specified maximum case temperature. This maximum ballast case temperature specified by the ballast manufacturer shall not be exceeded when tested in accordance to UL 1598 §19.15; and
 - b. Have a ballast factor of not less than 0.90 for non-dimming ballasts and a ballast factor of not less than 0.85 for dimming ballasts.

5.3 Mandatory Requirements for Classification of Installed Luminaires and Determination of Luminaire Power

§130.0(c); NA8

The requirements for classifying the type of lighting technology of a luminaire, and the requirements for determining how many watts of power is used per luminaire, are contained in §130.0(c).

Following are the requirements for labeling luminaires:

- a. The maximum relamping rated wattage of a luminaire shall be listed on a permanent, pre-printed, factory-installed label, as specified by UL 1574, 1598, 2108, or 8750, as applicable; and
- b. The factory-installed maximum relamping rated wattage label shall not consist of peel-off or peel-down layers or other methods that allow the rated wattage to be changed after the luminaire has been shipped from the manufacturer.

Peel-down labels may be used only for a luminaire meeting ALL of the following requirements:

- a. It can accommodate a range of lamp wattages without changing the luminaire housing, ballast, transformer or wiring, and
- b. It has a single lamp, and
- c. It has an integrated ballast or transformer, and
- d. Peel-down labels must be layered such that the rated wattage reduces as successive layers are removed, and
- e. The Standards will recognize peel-down labels only for the following three types of luminaires, and only when they meet all of the following conditions:
 - i. High intensity discharge luminaires, having an integral electronic ballast, with a maximum relamping rated wattage of 150 watts.
 - ii. Low-voltage luminaires (this shall not apply to low voltage track systems), ≤ 24 volts, with a maximum relamping rated wattage of 50 watts.
 - iii. Compact fluorescent luminaires, having an integral electronic ballast, with a maximum relamping rated wattage of 42 watts.

Luminaires with line voltage lamp holders not containing permanently installed ballasts are always classified as incandescent luminaires. The wattage of such luminaires shall be determined as follows:

- a. The maximum relamping rated wattage of the luminaire; and

- b. For recessed luminaires with line-voltage medium screw base sockets, wattage shall not be less than 50 watts per socket.

For example, if a recessed luminaire has a relamping rated wattage on a permanent, pre-printed, factory-installed label of 30 watts, it shall be counted as 50 watts; if a recessed luminaire has a relamping rated wattage of 90 watts, it shall be counted as 90 watts.

Peel-down labels are never recognized for any type of incandescent luminaire.

1. Luminaires and luminaire housings designed to accommodate a variety of trims or modular components that allow the conversion between incandescent and any other lighting technology without changing the luminaire housing or wiring shall be classified as incandescent.
2. Screw-based adaptors shall not be used to convert an incandescent luminaire to any type of non-incandescent technology. Screw-based adaptors, including screw-base adaptors classified as permanent by the manufacturer, shall not be recognized for compliance with the Standards.
3. Luminaires and luminaire housings manufactured with incandescent screw base sockets shall be classified only as incandescent. Field modifications, including hard wiring of an LED module, shall not be recognized as converting an incandescent luminaire or luminaire housing to a non-incandescent technology for compliance with the Standards.
4. Luminaires with permanently installed or remotely installed ballasts will be either fluorescent or high intensity discharge. Wattage shall be determined as follows:
 - a. Wattage shall be the operating input wattage of the rated lamp/ballast combination published in ballast manufacturer's catalogs based on independent testing lab reports as specified by UL 1598.
 - b. Replacement of lamps in a luminaire manufactured or rated for use with linear fluorescent lamps, with linear lamps of a different technology such as linear LED lamps, shall not be recognized as converting the fluorescent luminaire to a different technology for compliance with the Standards.
5. The wattage of line-voltage lighting track and plug-in busway which allows the addition or relocation of luminaires without altering the wiring of the system shall be determined by one of the following methods:
 - a. There is only one option for line voltage busway and track rated for more than 20 amperes. Wattage shall be the total volt-ampere rating of the branch circuit feeding the busway and track.
 - b. There are four options for determining the wattage of line voltage busway and track rated for 20 amperes or less, as follows:
 - i. Line Voltage Track Lighting Option 1:

The volt-ampere rating of the branch circuit feeding the track or busway; or
 - ii. Line Voltage Track Lighting Option 2

The higher of:

- The rated wattage of all of the luminaires included in the system, where luminaire classification and wattage is determined according to the applicable provisions in §130.0(c), or
- 45 watts per linear foot; or

iii. Line Voltage Track Lighting Option 3

When using a Line-Voltage Track Lighting Integral Current Limiter, the higher of:

- The volt-ampere rating of an integral current limiter controlling the track or busway, or
- 12.5 watts per linear foot of track or busway.

An Integral current limiter shall be certified to the Energy Commission in accordance with §110.9, and shall comply with the Lighting Control Installation Requirements.

Before a Line-Voltage Track Lighting Integral Current Limiter will be recognized for compliance with the lighting requirements in Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit the Certificate of Installation.

If any of the requirements in the Certificate of Installation fail the installation tests, the Line-Voltage Track Lighting Integral Current Limiter shall not be recognized for compliance with Title 24; or

iv. Line Voltage Track Lighting Option 4

When using a dedicated track lighting supplementary overcurrent protection panel, the sum of the ampere (A) rating of all of the overcurrent protection devices times the branch circuit voltages.

Track lighting supplementary overcurrent protection panels shall comply with the applicable requirements in §110.9, and shall comply with the Lighting Control Installation Requirements.

Before a dedicated track lighting supplementary overcurrent protection panel will be recognized for compliance with the lighting requirements in Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit the Certificate of Installation.

If any of the requirements in the Certificate of Installation fail the installation tests, the track lighting supplementary overcurrent protection panel shall not be recognized for compliance with Title 24

6. Luminaires and lighting systems with permanently installed or remotely installed transformers. The wattage of such luminaires shall be determined as follows:
 - a. For low-voltage luminaires that do not allow the addition of lamps, lamp holders, or luminaires without rewiring, the wattage shall be the rated wattage of the lamp/transformer combination.
 - b. For low-voltage lighting systems, including low voltage tracks and other low-voltage lighting systems which allow the addition of lamps, lamp holders, or luminaires without rewiring, the wattage shall be the maximum rated input wattage of the transformer, labeled in accordance with item 1, or the maximum rated wattage published in transformer manufacturer's catalogs, as specified by UL 2108.
7. Light emitting diode (LED) Luminaires, and LED Light Engine for nonresidential applications are not required to be certified to the Energy Commission. An LED light engine is a an integrated assembly comprised of LED packages (components) or LED arrays (modules), LED driver, and other optical, thermal, mechanical and electrical components . The light engine is intended to connect directly to the branch circuit through a custom connector compatible with the LED luminaire for which it was designed and does not use an ANSI standard (screw) base. LED luminaires and light engines for residential applications shall be certified to the Energy Commission in order to be classified as high efficacy. See Chapter 5 in the 2013 Residential Compliance Manual for information on classifying residential LED luminaires as high efficacy.
 - a. The wattage of such luminaires shall be the maximum rated input wattage of the system when tested in accordance with IES LM-79-08.
 - b. The maximum rated input wattage shall be labeled on the luminaire, light engine, or luminaire housing in accordance with §130.0(c)1. Labels only on the power supply are not sufficient for compliance with this requirement.
 - c. An LED lamp, integrated or non-integrated type in accordance with the definition in ANSI/IES RP-16-2010, shall not be classified as a LED lighting system for compliance with The Standards. LED modules having screw-bases including screw based pig-tails, screw-based sockets, or screw-based adaptors shall not be recognized as a LED lighting system for compliance with The Standards. The intent of this requirement is to not give credit for screw based LED lamps. An ANSI/IES RP-16-2010 integrated or non-integrated LED lamp is one with a screw base. The governing wattage of a luminaire with a screw based lamp is the rated luminaire wattage and not the LED lamp. If one wants to take credit for the lower wattage afforded by a LED lamp then the luminaire must have a GU-24 socket or be a hard wired LED luminaire (i.e. contain a LED light engine) that is rated according to IES LM-79-08.
 - d. Luminaires and luminaire housings equipped with screw-base sockets shall not be classified as a LED lighting system for compliance with The Standards.
 - e. Luminaires manufactured or rated for use with low-voltage incandescent lamps, into which have been installed LED modules or LED lamps, shall not be recognized as a LED lighting system for compliance with the Standards.

- f. For LED lighting systems which allow the addition of luminaires or light engines without rewiring, the wattage of such luminaires shall be the maximum rated input wattage of the power supply, labeled in accordance with §130.0(c)1 or published in the power supply manufacturer's catalog.
- 8. The wattage of all other miscellaneous lighting equipment shall be the maximum rated wattage of the lighting equipment, or operating input wattage of the system, labeled in accordance with §130.0(c)1, or published in manufacturer's catalogs, based on independent testing lab reports as specified by UL 1574 or UL 1598. Lighting technologies listed in subsections 2 through 9 shall be determined in accordance with the applicable requirements in subsections 1 through 9.

A. Summary of installed luminaire wattage

The installed wattage of indoor lighting luminaires are calculated as follows for the various type of systems

- Line voltage screw based luminaires (not including track lighting)
 - The maximum rated wattage of the luminaire, regardless of the wattage of the lamp that is installed.
 - Additional requirements for recessed luminaires: The wattage of recessed luminaires shall not be less than 50 watts
- Luminaires containing a hardwired ballasts
 - The rated input wattage of the lamp/ballast
- Line voltage track lighting one of the following:
 - The larger of the rated wattage of luminaires installed on the track or 45 Watts per linear foot
 - The volt-amps of the circuit serving the track
 - The larger of the volt-amps of the integral current limiter serving the track or 12.5 Watts per linear foot of track
 - The volt amps of the dedicated overcurrent protection in track lighting supplementary overcurrent protection panel
- Low voltage luminaires with hardwired or remotely installed transformers
 - If the lamps cannot be replaced without rewiring the rated wattage of lamp/transformer combination
 - If the lamps can be replaced without rewiring (i.e. the lamps fit into a socket), the maximum rated input wattage of the transformer.
- Light emitting diode (LED) with "light engine" wattage is the greater of:
 - the maximum rated input wattage of the system when tested in accordance with IES LM-79-08, or
 - the labeled wattage of the luminaire
- Screw-in LED or CFL lamps or screw-in assemblies are not recognized for their lower wattages, the rating for luminaires with screw-in lamps or assemblies is the labeled rating of the luminaire itself.

- B. The 2013 Title 24, Part 6 Nonresidential Appendix NA8 provides an alternate option for determining how many watts of power is used per luminaire. NA8 provides tables that contain a limited list of lamp and ballast combinations. These tables in NA8 provide an alternate voluntary option to the provision in §130(c) for determining luminaire power for any lamp and ballast combination specifically listed in NA8. Appendix NA8 is not intended to list all possible lamp and ballast combinations, and shall not to be used to determine luminaire power for any lighting system not specifically listed in NA8.

When using NA8 to determine luminaire power, luminaire classification shall still be determined in accordance with §130.0(c).

Lamp ballast combinations included in Appendix NA8 are:

- Fluorescent U-Tubes
- Fluorescent Linear Lamps T5
- Fluorescent Rapid Start T-8
- Fluorescent Eight foot T-8 High Output (HO) with Rapid Start Ballasts
- High Intensity Discharge (Metal Halide and High Pressure Sodium)
- 12 Volt Tungsten Halogen Lamps Including MR16, Bi-pin, AR70, AR111, PAR36

5.4 Mandatory Lighting Controls

§130.1

The installations of lighting controls are mandatory measures. This section contains information about lighting controls that shall be installed, regardless of the method used to comply with the lighting power requirements.

All lighting controls and equipment shall comply with the applicable requirements in §110.9, and shall be installed in accordance with the manufacturer's instructions (§130.0(d)).

Mandatory nonresidential indoor lighting controls include the following:

1. Area Controls. Manual controls separately controlling lighting in each area.
2. Multi-Level Controls. Providing occupants with the ability to use all of the light, some of the light, or none of the light in an area.
3. Shutoff Controls. Automatically shutting off or reducing light output of lighting when it is not needed.
4. Automatic Daylighting Controls. Separately controlling some or all of the lights in the daylight area from the lights that are not in the daylight area.
5. Demand Responsive Lighting Controls. Installing controls that are capable of receiving and automatically responding to a demand response signal.

5.4.1 Area Lighting Controls.

§130.1(a)

All luminaires in each area enclosed by ceiling-height partitions shall be independently controlled from luminaires in other areas, with fully functional manual ON and OFF lighting controls.

EXCEPTION: The exception to the mandatory area lighting control requirements is that up to 0.2 watts per square foot of lighting in any area within a building may be continuously illuminated during occupied times to allow for emergency egress, provided that the following conditions are met:

1. The area is designated an emergency egress area on the building plans and specifications submitted to the enforcement agency under §10-103(a)2 of Part 1; and
2. The control switches for the egress lighting are not accessible to unauthorized personnel.

A. Requirements for ON and OFF controls

The ON and OFF lighting controls shall meet the following requirements:

1. Be readily accessible to occupants; and
2. Be operated with a manual switch that is located in the same room or area with the lighting that is being controlled by that lighting control; and

3. If controlling dimmable luminaires, be a dimmer switch that allows manual ON and OFF functionality, and is capable of manually controlling lighting through all multi-level lighting control steps that are required in §130.1(b).

EXCEPTIONS: There are two exceptions to the requirements for these controls to be readily accessible and located in the same room:

- a. In malls, auditoriums, retail and wholesale sales floors, industrial facilities, convention centers, and arenas, the lighting control shall be located so that a person using the lighting control can see the lights or area controlled by that lighting control, or so that the lighting control for the area is annunciated.

Annunciated is defined in the Standards as a type of visual signaling device that indicates the on, off, or other status of a load.

- b. Public restrooms having two or more stalls may use a manual switch that is not accessible to unauthorized personnel. However, all other lighting controls in accordance with §130.1 are still required.

B. Interaction of Manual ON and OFF Switches with Other Lighting Controls

1. In addition to the manual area lighting controls, other lighting controls may be installed provided they do not override the functionality of controls installed in accordance with §130.1(a)1 (functionally controlled with a manual switch), §130.1(a)2 (readily accessible), or §130.1(a)4 (separately controlled lighting systems).

C. Separately Controlled Lighting System

In addition to the requirements in §130.1(a)1, 2, and 3:

1. General lighting shall be separately controlled from all other lighting systems in an area.
2. Floor and wall display, window display, case display, ornamental, and special effects lighting shall each be separately controlled on circuits that are 20 amps or less.
3. When track lighting is used, general, display, ornamental, and special effects lighting shall each be separately controlled.

5.4.2 Multi-Level Lighting Controls.

§130.1(b)

The multi-level lighting control requirements allow a room to be occupied with all of the lights turned on, part of the lights turned on, and none of the lights turned on, whether the room is occupied or not. The number of required lighting control steps varies, depending on the type of lighting technology in each installed luminaire, in accordance with Table 5-2. The uniformity requirements in Table 5-2 require that multi-level control occur per luminaire so one cannot meet this requirement by controlling alternate luminaires or alternate rows of luminaires.

This requirement applies to enclosed spaces larger than 100 square feet and with a connected general lighting load greater than 0.5 W/ square foot. General lighting does not include task lights, display, or ornamental lighting.

These spaces also must comply with the following:

1. Lighting shall have the required number of control steps and meet the uniformity requirements in accordance with TABLE 5-2; and
2. Multi-level lighting controls shall not override the functionality of other lighting controls required for compliance with Sections 130.1(a) [area controls], (c) [automatic shut-off controls] (d) [daylighting controls] and (e) [demand responsive controls]; and
3. In addition to the multi-level lighting controls required in Table 5-2, each luminaire shall be controlled by at least one of the methods listed below.
 - a. Manual dimming installed to meet the requirements of §130.1(a)
 - b. Lumen maintenance, defined in the Standards as *“a strategy used to provide a precise, constant level of lighting from a lighting system regardless of the age of the lamps or the maintenance of the luminaires.”* (§100.1)
 - c. Tuning, defined in the Standards as *“the ability to set maximum light levels at a lower level than full lighting power.”* (§100.1)
 - d. Automatic daylighting control installed to meet the requirements in §130.1(d)
 - e. Demand responsive lighting controls installed to comply with §130.1(e)

NOTE: Some of the controls listed above may already need to be installed to comply with other lighting control requirements in §130.1.

A. Exceptions to multi-level lighting controls

The following applications are not required to comply with the requirements in Table 5-2:

1. Classrooms, with a connected general lighting load of 0.7 watts per square foot and less, instead of meeting the multi-level lighting control steps required in Table 5-2, shall have at least one control step between 30-70 percent of full rated power.
2. An area enclosed by ceiling height partitions that has only one luminaire with no more than two lamps in that one luminaire.

TABLE 5- 2- (Table 130.1-A in the Standards) Multi-Level Lighting Controls and Uniformity Requirements

Luminaire Type	Minimum Required Control Steps (percent of full rated power ¹)				Uniform level of illuminance shall be achieved by:
Line-voltage sockets except GU-24	Continuous dimming 10-100 percent				
Low-voltage incandescent systems					
LED luminaires and LED source systems					
GU-24 rated for LED					
GU-24 sockets rated for fluorescent > 20 watts	Continuous dimming 20-100 percent				
Pin-based compact fluorescent > 20 watts ²					
GU-24 sockets rated for fluorescent ≤ 20 watts	Minimum one step between 30-70 percent				<ul style="list-style-type: none">• Stepped dimming; or• Continuous dimming; or• Switching alternate lamps in a luminaire
Pin-based compact fluorescent ≤ 20 watts ²					
Linear fluorescent and U-bent fluorescent ≤ 13 watts					
Linear fluorescent and U-bent fluorescent > 13 watts	Minimum one step in each range:				<ul style="list-style-type: none">• Stepped dimming; or• Continuous dimming; or• Switching alternate lamps in each luminaire, having a minimum of 4 lamps per luminaire, illuminating the same area and in the same manner
	20% to 40%	50% to 70%	80% to 85%	100%	
Track Lighting	Minimum one step between 30 – 70 percent				<ul style="list-style-type: none">• Step dimming; or• Continuous dimming; or• Separately switching circuits in multi-circuit track with a minimum of two circuits.
HID > 20 watts	Minimum one step between 50 - 70 percent				<ul style="list-style-type: none">• Stepped dimming; or• Continuous dimming; or• Switching alternate lamps in each luminaire, having a minimum of 2 lamps per luminaire, illuminating the same area and in the same manner.
Induction > 25 watts					
Other light sources					
1. Full rated input power of ballast and lamp, corresponding to maximum ballast factor 2. Includes only pin based lamps: twin tube, multiple twin tube, and spiral lamps					

5.4.3 Automatic Shut-OFF Controls

§130.1(c)

In addition to lighting controls installed to comply with §130.1(a)(manual ON and OFF switches located in each room); §130.1(b)(multi-level lighting controls); §130.1(d)(daylighting controls); and §130.1(e)(demand responsive controls) - all installed indoor lighting shall be equipped with controls that meet the following requirements (§130.1(c)1):

1. Shall be controlled with one or more of the following automatic shut-OFF controls when the space is typically unoccupied:
 - a. Occupant sensing control
 - b. Automatic time-switch control
 - c. Signal from another building system
 - d. Other control capable of automatically shutting OFF all of the lights; and

Note that there is no longer an exception for egress lighting, and that therefore all lighting in the building is required to be shut off when the building is unoccupied.

2. Separately controls for the lighting on each floor; and
3. Separately controls the lighting in each room (enclosed space) and a control can control up to 5,000 square feet; larger spaces will have more than one separately controlled zone where each zone does not exceed 5,000 square feet; and

EXCEPTION: Only in the following function areas, the separately controlled space may exceed 5,000 square feet, but may not exceed 20,000 square feet per separately controlled space, and separately controls the lighting on each floor:

- a. Mall
 - b. Auditorium
 - c. Single tenant retail
 - d. Industrial
 - e. Convention center
 - f. Arena
4. Separately controls the general, display, ornamental, and display case lighting.

A. General Exceptions to §130.1(c)1:

The following applications are exempted from the automatic shut-OFF requirements of §130.1(c)1:

1. Where the lighting is serving an area that is in continuous use, 24 hours per day/365 days per year.
2. Lighting complying with §130.1(c)5 instead of §130.1(c)1

This exception only applies to those areas where occupant sensing controls are required to shut OFF all lighting in offices 250 square feet or smaller, multipurpose rooms of less than 1,000 square feet, classrooms of any size, or conference rooms of any size, in accordance with §130.1(c)5.
3. Lighting complying with §130.1(c)7 instead of §130.1(c)1

This exception to §130.1(c)1 applies only to those areas where partial ON/OFF occupant sensing controls are required in common area stairwells and common area corridors that provide access to guestrooms and dwelling units (§130.1(c)7A); or partial ON/OFF occupancy sensing controlling parking garages lighting (§130.1(c)7B) .

4. In office buildings only, up to 0.05 watts per square foot of lighting may be continuously illuminated, provided that the area is designated an emergency egress area on the plans and specifications submitted to the enforcement agency under §10-103(a)2 of Part 1.
5. Electrical equipment rooms subject to Article 110.26(D) of the California Electric Code.

B. Use of Countdown Timer Switches

Countdown timer switches shall not be used to comply with the automatic shut-OFF control requirements in §130.1(c)1.

EXCEPTIONS: Only the following three function areas may use a countdown timer switch to comply with the automatic shut-OFF control requirements

1. Single-stall bathrooms smaller than 70 square feet may use countdown timer switches with a maximum setting capability of ten minutes.
2. Closets smaller than 70 square feet may use countdown timer switches with a maximum setting capability of ten minutes.
3. Lighting in a Server Aisle in a Server Room may use countdown timer switches with a maximum setting capability of 30 minutes.
 - a. *A Server Aisle is defined by the Standards as an aisle of racks of Information Technology (IT) server equipment in a Server Room. While networking equipment may also be housed on these racks, it is largely a room to manage server equipment.*
 - b. *A Server Room is defined by the Standards as a room smaller than 500 square feet, within a larger building, in which networking equipment and Information Technology (IT) server equipment is housed, and a minimum of five IT servers are installed in frame racks.*

C. Requirements for Occupant Sensing Controls

When an occupant sensing control is used to comply with the automatic shut-OFF requirements, the lights are automatically controlled in response to the presence or absence of occupants. However, when an automatic time-switch control is used to comply with the automatic shut-OFF requirements, such a control is not responsive to the presence or absence of occupants. Therefore, when any control other than an occupant sensing control is used (i.e.: automatic time-switch control, signal from another building system, or other control capable of automatically shutting OFF all of the lights), the lighting control system shall incorporate an override lighting control that:

1. Complies with §130.1(a) (Manual ON/OFF switch located in each room); and
2. Allows the lighting to remain ON for no more than 2 hours when an override is initiated.

EXCEPTIONS: In the following function areas, only when a captive-key override is utilized, the override time may exceed 2 hours:

- a. Malls
- b. Auditoriums
- c. Single tenant retail

- d. Industrial
- e. Arenas.

D. Requirements for Automatic Time-Switch Controls

If an automatic time-switch control, other than an occupant sensing control, is installed to comply with §130.1(c)1, it shall incorporate an automatic holiday "shut-OFF" feature that turns OFF all loads for at least 24 hours, and then resumes the normally scheduled operation.

EXCEPTIONS: In only the following function areas, the automatic time-switch control is not required to incorporate an automatic holiday shut-OFF feature:

- 1. Retail stores and associated malls
- 2. Restaurants
- 3. Grocery stores
- 4. Churches
- 5. Theaters

E. Areas where Occupant Sensing Controls are required to shut OFF ALL Lighting

§130.1(c)5

- 1. Lighting in the following function areas shall be controlled with occupant sensing controls to automatically shut OFF all of the lighting when the room is unoccupied. In addition, controls shall be provided that allow the lights to be manually shut-OFF in accordance with §130.1(a) regardless of the sensor status:
 - a. Offices 250 square feet or smaller
 - b. Multipurpose rooms of less than 1,000 square feet
 - c. Classrooms of any size
 - d. Conference rooms of any size

Note that in multipurpose rooms less than 1,000 square foot, classrooms greater than 750 square foot and conference rooms greater than 750 square foot, are required to be equipped with an occupancy sensor that controls the HVAC thermostat setup and setback and ventilation. (§120.2(e)3)

The same occupancy sensor used to control the lighting can also control the HVAC system. Besides the cost advantage, advantage of using the lighting occupancy sensor to control the HVAC unit is that it is immediately apparent that the occupancy sensor is not working when it is controlled to the lighting and it may be less apparent if the sensor is failed if it is controlling the HVAC only.

F. Areas where partial ON/OFF occupant sensing controls are required in addition to complying with §130.1(c)1

§130.1(c)6

- 1. In aisle ways and open areas in warehouses, lighting shall be controlled with occupant sensing controls that automatically reduce lighting power by at least 50 percent when the areas are unoccupied. The occupant sensing controls shall independently control lighting in each aisle way, and shall not control lighting beyond the aisle way being controlled by the sensor.

EXCEPTIONS: The following spaces are not required to be controlled with occupant sensing controls that automatically reduce lighting power by at least 50 percent when the areas are unoccupied, provided they also meet the following requirements:

- a. In aisle ways and open areas in warehouses in which the installed lighting power is 80 percent or less of the value allowed under the Area Category Method, occupant sensing controls shall reduce lighting power by at least 40 percent.
- b. When metal halide lighting or high pressure sodium lighting is installed in warehouses, occupant sensing controls shall reduce lighting power by at least 40 percent.

Note that even if the exemptions apply, these only result in a reduced lighting power reduction associated with aisle ways and open areas during occupied periods. These spaces are still required to comply with the applicable automatic shut-OFF controls in §130.1(c).

2. In library book stack aisles meeting the following criteria, lighting shall be controlled with occupant sensing controls that automatically reduce lighting power by at least 50 percent when the areas are unoccupied:

- a. Library book stack aisles 10 feet or longer that are accessible from only one end; and
- b. Library book stack aisles 20 feet or longer that are accessible from both ends.

The occupant sensing controls shall independently control lighting in each aisle way, and shall not control lighting beyond the aisle way being controlled by the sensor.

Note: This lighting is required to comply with the applicable automatic shut-OFF controls in §130.1(c).

3. Lighting installed in corridors and stairwells shall be controlled by occupant sensing controls that separately reduce the lighting power in each space by at least 50 percent when the space is unoccupied. The occupant sensing controls shall be capable of automatically turning the lighting fully ON only in the separately controlled space, and shall be automatically activated from all designed paths of egress.

G. Areas where partial ON/OFF occupant sensing controls are required instead of complying with §130.1(c)1

§130.1(c)7

1. Lighting in common area stairwells and common area corridors which provide access to guestrooms and dwelling units of high-rise residential buildings and hotel/motels shall be controlled with occupant sensing controls that automatically reduce lighting power by at least 50 percent when the areas are unoccupied. The occupant sensing controls shall be capable of automatically turning the lighting fully ON only in the separately controlled space, and shall be automatically activated from all designed paths of egress.

EXCEPTION: In common area corridors and stairwells in which the installed lighting power is 80 percent or less of the value allowed under the Area Category Method, occupant sensing controls shall reduce power by at least 40 percent.

2. In parking garages, parking areas and loading and unloading areas, the general lighting shall be controlled as follows:
 - a. By occupant sensing controls having at least one control step between 20 percent and 50 percent of design lighting power, and
 - b. No more than 500 watts of rated lighting power shall be controlled together as a single zone, and

- c. A reasonably uniform level of illuminance shall be achieved in accordance with the applicable requirements in TABLE 5-2, and
- d. The occupant sensing controls shall be capable of automatically turning the lighting fully ON only in the separately controlled space, and
- e. The occupant sensing controls shall be automatically activated from all designed paths of egress.

EXCEPTION: Metal halide luminaires meeting the following criteria shall be controlled by occupant sensing controls having at least one control step between 20 percent and 60 percent of design lighting power:

- Have a metal halide lamp plus ballast mean system efficacy of greater than 75 lumens per watt, (the lamp/ballast mean system efficacy is the rated mean lamp lumens at 40% of lamp life¹ divided by the ballast rated input watts) and
- Are used for general lighting in parking garages, parking areas and loading and unloading areas.

Note that interior areas of parking garages are classified as indoor lighting for compliance with §130.1(c)7B.

The parking areas on the roof of a parking structure are classified as outdoor hardscape and shall comply with the applicable provisions in §130.2. These controls provisions in §130.1(c)7B do not apply to open rooftop parking.

H. Requirements for Hotel and Motel Guest Rooms

§130.1(c)8

In addition to complying with the low-rise residential lighting Standards in accordance with §130.0(b), hotel and motel guest rooms shall have captive card key controls, occupancy sensing controls, or automatic controls such that, no longer than 30 minutes after the guest room has been vacated, lighting power is switched off.

EXCEPTION: A luminaire in a hotel or motel guest room meeting all of the following criteria is not required to have captive card key controls, occupancy sensing controls, or automatic controls.

- Applies to one high efficacy luminaire (where high efficacy is defined in §130.0(c), §150.0(k) and TABLE 150.0-A or 150.0-B), and
- That is switched separately from the other lighting in the room, and
- The switch for that luminaire is located within 6 feet of the entry door.

This one high efficacy light by the doorway is exempted so one can turn on a light switch to find the captive card control.

¹ Illuminating Engineering Society, Section 13.3 "Life and Lumen Maintenance" in The Lighting Handbook: 10th Edition Reference and Application. 2011. New York..

5.4.4 Mandatory Automatic Daylighting Controls

§130.1(d)

Daylighting can be used as an effective strategy to reduce electric lighting energy use by reducing electric lighting power in response to available daylight. §130.1(d) address mandatory requirements for daylighting.

Additional lighting controls are required in daylit zones to automatically shut off lighting when sufficient daylight is available.

Prescriptive daylighting controls are covered in section 5.5 of this chapter.

A. Description of Terms

The following terms are used to describe the daylighting requirements in §130.1(d).

1. General Lighting

Electric lighting that provides a uniform level of illumination throughout an area, exclusive of any provision for special visual tasks or decorative effect, exclusive of daylighting, and also known as ambient light. Thus general lighting does not include display lighting (which is typically directional lighting such as seen in MR, and PAR, spot or flood lamps) or “wall washers” (luminaires with an asymmetric distribution for illuminating vertical surfaces). General lighting is also not ornamental lighting as seen in drum fixtures, chandeliers or projection lighting. General lighting typically makes use of troffers (prismatic and parabolic and indirect diffusers), pendant lighting (direct, indirect or direct/indirect), high bay fixtures, low bay fixtures and “aisle-lighter” fixtures.

2. Window Head Height

The vertical distance from the finished floor level to the top of a window

3. Daylit Zones

A region of space considered to be close enough to a source of daylight such as window, clerestory, roof monitor or skylight, where luminaires can be dimmed or switched in response to available daylight.

B. Definitions of Daylit Zones

Areas having skylights and windows are classified according to daylit zones. The three different types of daylit zones are defined as follows:

1. SKYLIT DAYLIT ZONE is the rough area in building plan view under each skylight, plus 0.7 times the average ceiling height in each direction from the edge of the rough opening of the skylight, minus any area on a plan beyond a permanent obstruction that is taller than the following:

a. *A permanent obstruction that is taller than one-half the distance from the floor to the bottom of the skylight.*

The bottom of the skylight is measured from the bottom of the skylight well for skylights having wells, or the bottom of the skylight if no skylight well exists.

For the purpose of determining the skylit daylit zone, the geometric shape of the skylit daylit zone shall be identical to the plan view geometric shape of the rough opening of the

skylight; for example, for a rectangular skylight the skylit daylit zone plan area shall be rectangular, and for a circular skylight the skylit daylit zone plan area shall be circular.

Note: Modular furniture walls shall not be considered a permanent obstruction.

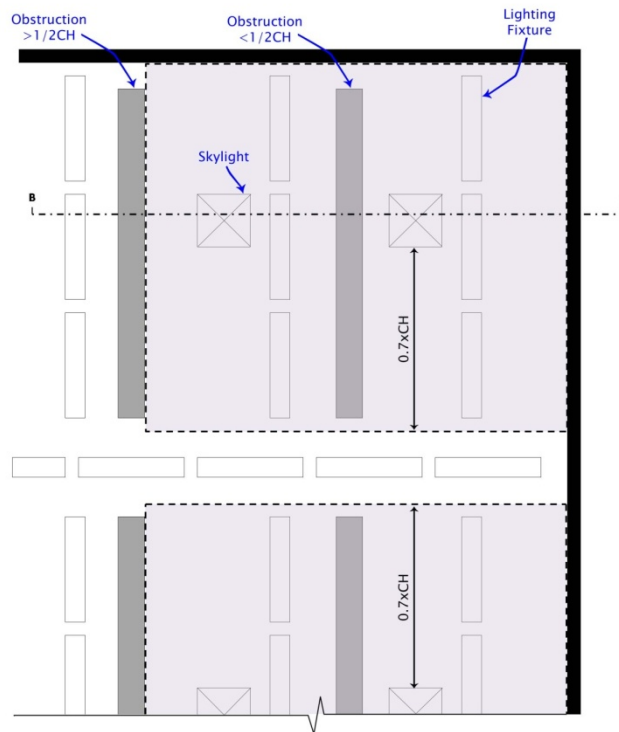


Figure 5-5 – Skylit Daylit Zone Diagram 1

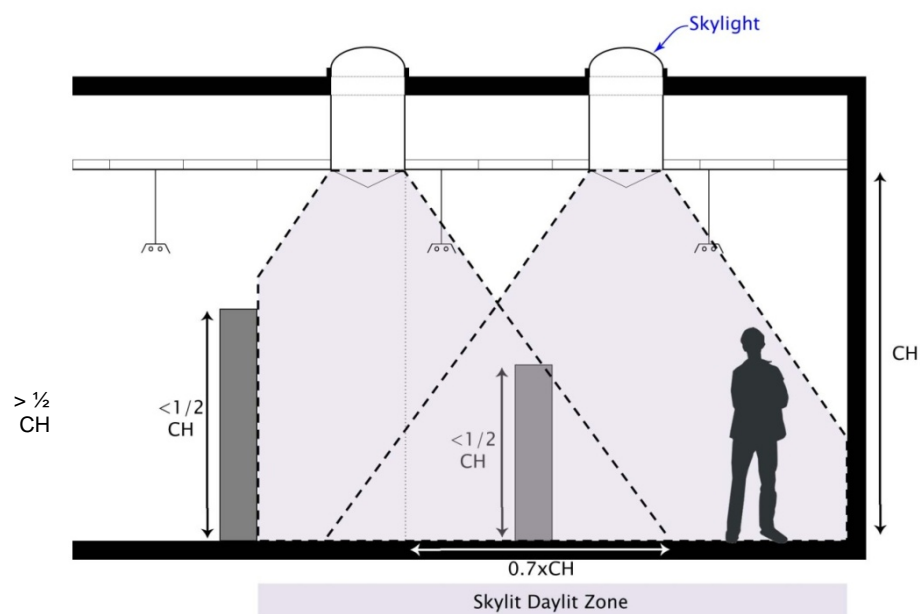


Figure 5-6 – Skylit Daylit Zone Diagram 2

PRIMARY SIDELIT DAYLIT ZONE is the area on a building plan directly adjacent to each vertical glazing, one window head height deep into the area, and window width plus 0.5 times window head height wide on each side of the rough opening of the window, minus any area on a plan beyond a permanent obstruction that is 6 feet or taller as measured from the floor.

Note: Modular furniture walls shall not be considered a permanent obstruction.

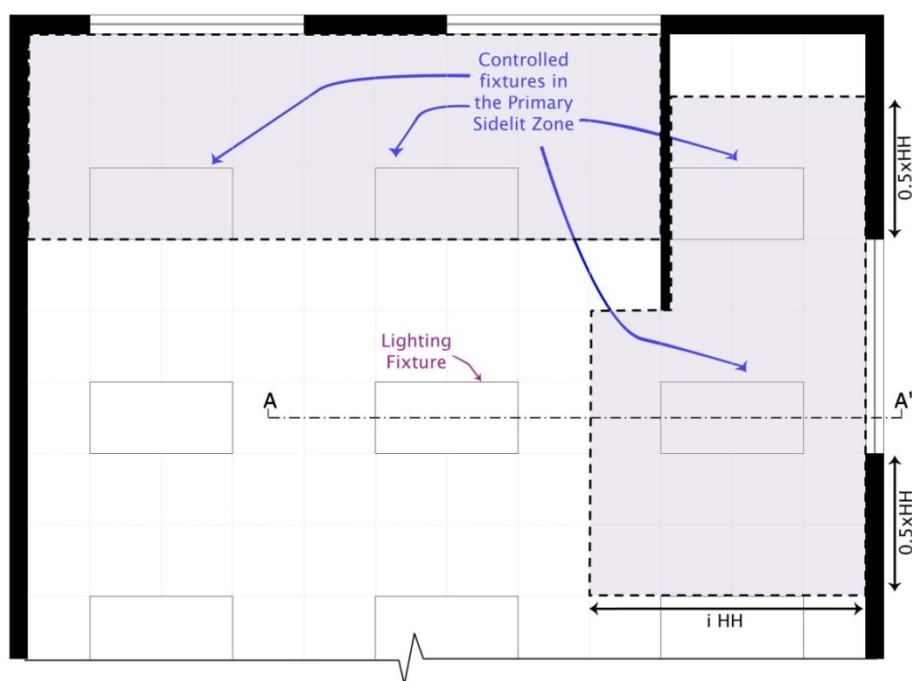


Figure 5-7 – Primary Sidelit Daylit Zone Diagram 1

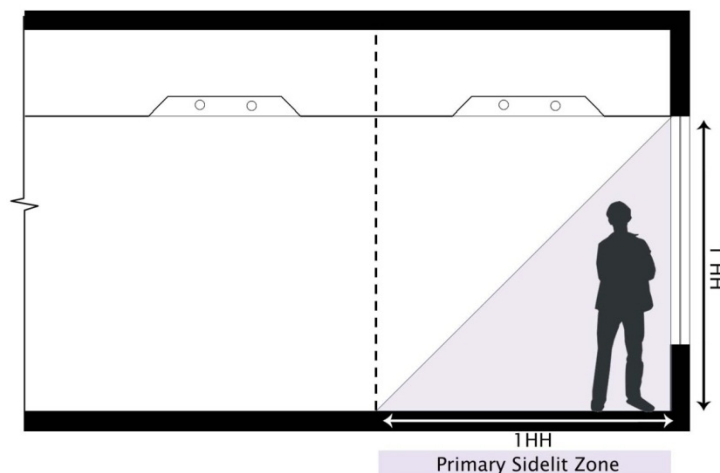


Figure 5-8 – Primary Sidelit Daylit Zone Diagram 2

2. *SECONDARY SIDELIT DAYLIT ZONE is the area on a plan directly adjacent to each vertical glazing, two window head heights deep into the area, and window width plus 0.5 times window head height wide on each side of the rough opening of the window, minus any area on a plan beyond a permanent obstruction that is 6 feet or taller as measured from the floor.*

Note: Modular furniture walls shall not be considered a permanent obstruction.

The daylighting controls in the skylit zone and the primary sidelit zone are mandatory; they cannot be traded away for other efficiency measures when using the performance (whole building energy simulation) approach. The daylighting controls requirements in the secondary sidelit zone are prescriptive and thus can be traded away for other efficiency measures in the performance approach. If code compliance is accomplished with the prescriptive approach then daylighting controls will be required in both the primary and secondary sidelit zones and these two zones must be controlled separately from each other.

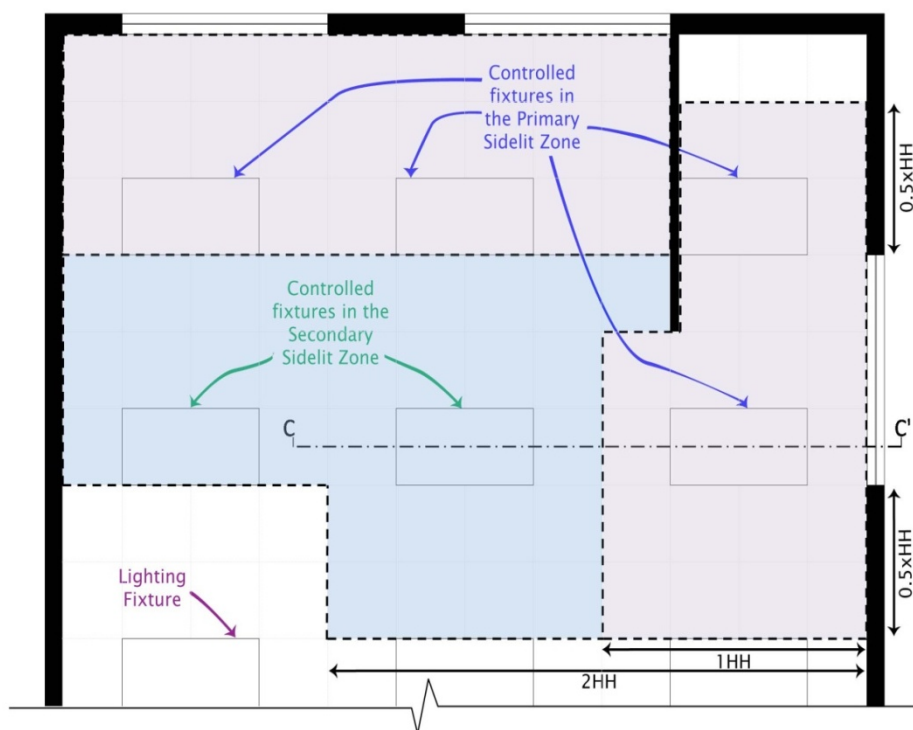


Figure 5-9 – Secondary Sidelit Daylit Zone Diagram 1

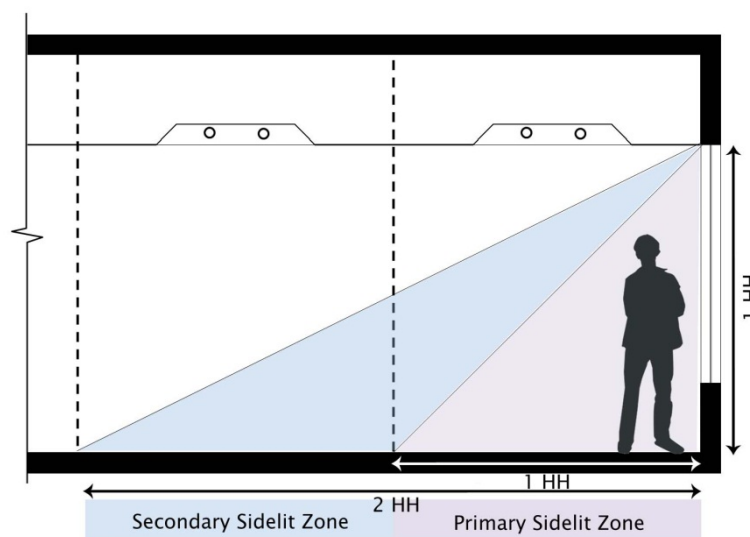


Figure 5-10 – Secondary Sidelit Daylit Zone Diagram 2

C. Controlling Lighting in Daylit Zones

1. There are mandatory controls required for lighting in Skylit Daylit Zones and Primary Sidelit Daylit Zones. The mandatory daylighting controls are covered in this section.

There are also prescriptive controls required for lighting in Secondary Sidelit Daylit Zones. The prescriptive daylighting controls are covered in section 5.5 of this chapter.

2. Mandatory daylighting controls are required in the following daylit zones:

Luminaires providing general lighting that are in, or at least 50% in, the Skylit Daylit Zones or the Primary Sidelit Daylit Zones shall be controlled independently by fully functional automatic daylighting controls that meet the applicable device requirements in §110.9, and meet the applicable requirements below:

- a. All Skylit Daylit Zones and Primary Sidelit Daylit Zones shall be shown on the building plans.
- b. Luminaires in the Skylit Daylit Zone shall be controlled separately from those in the Primary Sidelit Daylit Zones.
- c. Luminaires that fall in both a Skylit and Primary Sidelit Daylit Zone shall be controlled as part of the Skylit Daylit Zone.

There are also prescriptive daylighting control requirements, which are covered in section 5.5 of this chapter.

3. Automatic Daylighting Control Installation and Operation

For luminaires in Skylit Daylit Zones and Primary Sidelit Daylit Zones, automatic daylighting controls shall be installed and configured to operate according to all of the following requirements:

- a. Photosensors shall be located so that they are not readily accessible to unauthorized personnel, and the location where calibration adjustments are made to automatic daylighting controls shall not be readily accessible to unauthorized personnel. Access to

controls can be limited by placing locks or screws on enclosures or under a cover plate so a tool or key is needed to gain access. Though not required, commissioning and retro-commissioning of the control is simplified if the calibration adjustments are readily accessible to authorized personnel so that a lift or a ladder is not required to access the location where calibration adjustment are made.

Some controls have wireless remotes for adjusting settings; this is convenient as one person can be located at the edge of the daylit zone with a light meter and the wireless calibration tool and make the calibration adjustments without having to run back and forth between taking the measurement and making the adjustment.

- b. Automatic daylighting controls shall provide functional multi-level lighting levels having at least the number of control steps specified in TABLE 5-2.

EXCEPTIONS: Multi-level lighting daylight controls are not required as follows:

- i. Controlled lighting having a lighting power density less than 0.3 W/ft^2
- ii. When skylights are replaced or added to an existing building where there is an existing general lighting system that is not being altered. This exception allows an on/off control if one is entirely skylighting the space. Thus lights do not have to be recircuited or ballasts changed. The addition of a simple daylighting ON/OFF control is not considered a wiring alteration and does not trigger all of the requirements of a lighting wiring retrofit.
- c. For each space, the combined illuminance from the controlled lighting and daylight shall not be less than the illuminance from controlled lighting when no daylight is available. In the darkest portion of the daylit zone (furthest away from windows or skylights) the control should not over-dim the lights; this section of the daylighted area should not get darker as daylight levels increase, due to incorrect calibration of the controls.
- d. In areas served by lighting that is daylight controlled, when the illuminance received from the daylight is greater than 150 percent of the design illuminance received from the general lighting system at full power, the general lighting power in that daylight zone shall be reduced by a minimum of 65 percent.

The best control would fully dim the system when daylight levels in the darkest portion of the daylit zone are at 100% of design illuminance, but the 150% / 65% requirement allows some tolerance for error while obtaining most of the energy savings. In addition, some designers consciously account for daylight adaptation where the light levels in the space at night time is less coming in from a parking lot with light levels around 1 to 3 fc than during the daytime when the light levels in the parking lot are frequently greater than 1,000 fc.

EXCEPTIONS:

- i. Rooms in which the combined total installed general lighting power in the Skylit Daylit Zone and Primary Sidelit Daylit Zone is less than 120 Watts.
- ii. Rooms which have a total glazing area of less than 24 square feet.
- iii. Parking garages complying with §130.1(d)3.

Figure 5-11 and Figure 5-12 plot the performance of switching and dimming automatic daylighting controls (photocontrols). The performance is indicated in terms of lighting at the darkest point of the zone served by the controlled lighting (indicated as the Reference

Location in Figure 5-11). The total lighting as plotted on the y-axis made up of both daylight and electric lighting contribution to total footcandles at this darkest location in the zone served by the controlled lighting. Daylight plotted on the x-axis is just the daylight available at this darkest location.

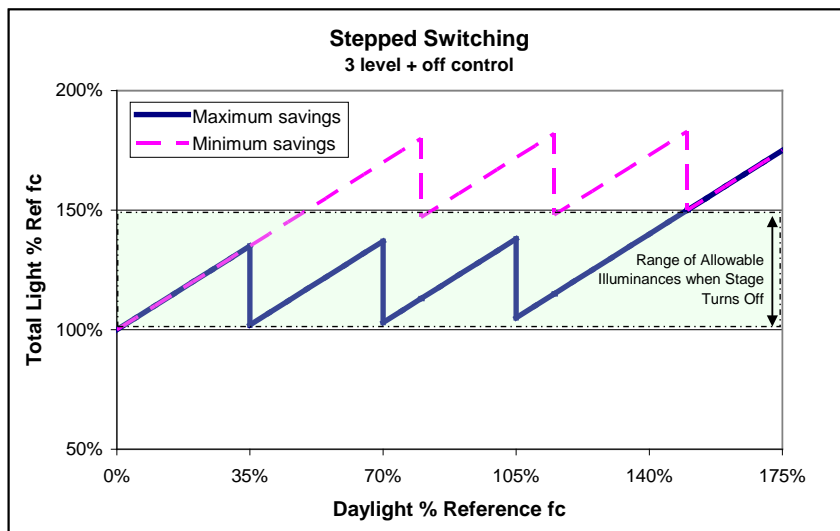


Figure 5-11 Stepped Switching

In Figure 5-11, the light levels are given as a fraction of the reference or design footcandles (fc). The bottom points of both controls indicate the total illuminance just after a stage of lighting has switched off. Both controls are compliant because the total illuminance at the darkest location in the zone served by controlled lighting just after switching off a stage of lighting is between 100 and 150 percent of the reference illuminance. The reference illuminance is the illuminance at this same location when there is no daylight (night time).

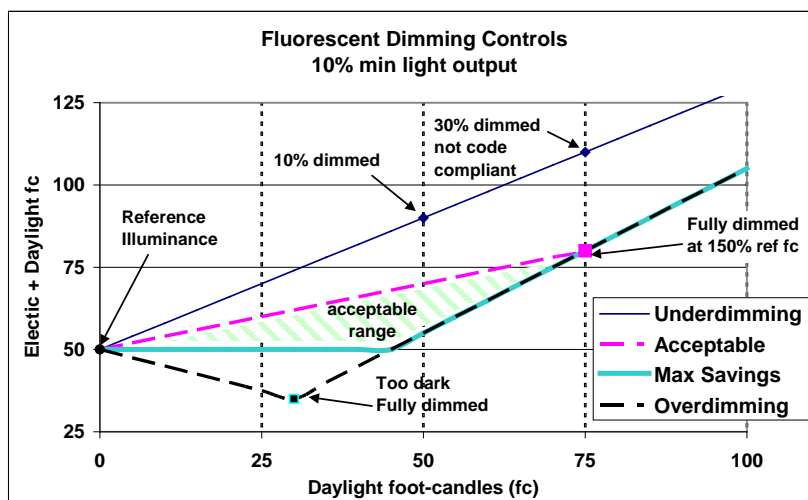


Figure 5-12 Dimming Controls

Figure 5-12 plots the performance of complying (“Acceptable” and “Max Savings”) and non-complying (“Under-dimming” and “Over-dimming”) controls. By fully dimming when daylight is 150 percent of the reference illuminance and also assuring that the total illuminance never falls below the reference illuminance (50 fc), the “Acceptable” control is minimally compliant with the requirements of §130.1(d)2D. Even greater savings are

possible with the “Max Savings” control that maintains the 50 fc reference under all partially daylight conditions and is fully dimmed at 150 percent of the reference illuminance.

The “Under-dimming” control is only 30 percent dimmed when the daylight in the darkest portion of the zone served by the controlled lighting is at 150 percent of the reference illuminance (75 fc). The “Under-dimming” control does not save enough energy and thus is not code compliant. The “Over-dimming” condition reduces the electric lighting by more than the amount of daylight that enters the space. As a result, it actually is darker in portions of the space under partial daylight conditions than it is at night. In the short term, the “Over-dimming” control may save the most energy.

However, over the long term it is likely that the occupants may disable the control and the control would save no energy. As a result the “Over-dimming” control is not code compliant.

These performance metrics of complying and non-complying control systems are the basis of the functional performance tests for the Automatic Daylighting Controls acceptance test. This test is described in detail in Chapter 10 – Acceptance Testing.

4. Parking Garage Daylighting Requirements.

In a parking garage area having a combined total of 36 square feet or more of glazing or opening, luminaires providing general lighting that are in the combined primary and secondary sidelit daylight zones shall be controlled independently from the rest of the lighting by automatic daylighting controls, and shall meet the following requirements as applicable:

- a. All primary and secondary sidelit daylight zones shall be shown on the building plans.
- b. Automatic Daylighting Control Installation and Operation.

Automatic daylighting control shall be installed and configured to operate according to all of the following requirements:

- i. Automatic daylighting controls shall have photosensors that are located so that they are not readily accessible to unauthorized personnel, and the location where calibration adjustments are made to the automatic daylighting controls shall not be readily accessible to unauthorized personnel.
- ii. Automatic daylighting controls shall be multi-level, continuous dimming or ON/OFF.
- iii. The combined illuminance from the controlled lighting and daylight shall not be less than the illuminance from controlled lighting when no daylight is available.
- iv. When the sidelit zones receive illuminance levels greater than 150 percent of the illuminance provided by the controlled lighting when no daylight is available, the controlled lighting power consumption shall be zero.

EXCEPTIONS:

- Luminaires located in the daylight transition zone and luminaires for only dedicated ramps. Daylight transition zone and dedicated ramps are defined in §100.1.
- When the total combined general lighting power in the primary sidelit daylight zones is less than 60 watts.

The primary differences between the sidelighting requirements in parking garages and the rest of interior lighting spaces are:

- Primary and secondary zone are controlled together in parking garages whereas they must be separately controlled in other spaces

- Daylighting controls in parking garages can be ON/OFF whereas for all other new interior spaces the control must be step switching or dimming
- When fully daylit, lighting in parking garages has to be turned all the way off whereas in other interior spaces the lights can consume up to 35% of full power.

Examples for complying with the mandatory daylighting controls requirements, and the prescriptive daylighting requirements are covered in section 5.5 of this chapter.

5.4.5 Demand Responsive Controls.

1. Lighting power in buildings larger than 10,000 square feet shall be capable of being automatically reduced in response to a Demand Responsive Signal; so that the building's total lighting power can be lowered by a minimum of 15 percent below the total installed lighting power. Lighting shall be reduced in a manner consistent with uniform level of illumination requirements in TABLE 5-2 of this manual (Table 130.1-A in the Standards).
2. Spaces that are non-habitable shall not be used to comply with this requirement, and spaces with a sum total lighting power density of less than 0.5 watts per square foot shall not be counted toward the building's total lighting power. Non-habitable spaces are those that are rarely used such as storage closets, unconditioned sheds, etc, Spaces with very low lighting power densities are less likely to have spare lighting capacity to shed during peak demand times.

3. Demand Response Definitions:

- a. DEMAND RESPONSE is defined as short-term changes in electricity usage by end-use customers, from their normal consumption patterns.

Demand response may be in response to:

- i. Changes in the price of electricity; or
 - ii. Participation in programs or services designed to modify electricity use in response to wholesale market prices or when system reliability is jeopardized.
- b. DEMAND RESPONSE PERIOD is defined as a period of time during which electricity loads are modified in response to a demand response signal.
 - c. DEMAND RESPONSE SIGNAL is defined as a signal sent by the local utility, Independent System Operator (ISO), or designated curtailment service provider or aggregator, to a customer, indicating a price or a request to modify electricity consumption, for a limited time period.
 - d. DEMAND RESPONSIVE CONTROL is defined as a kind of control that is capable of receiving and automatically *responding to a demand response signal*.

4. Demand responsive controls and equipment

Demand responsive controls and equipment shall be capable of receiving and automatically responding to at least one standard messaging protocol which enables demand response after receiving a demand response signal.

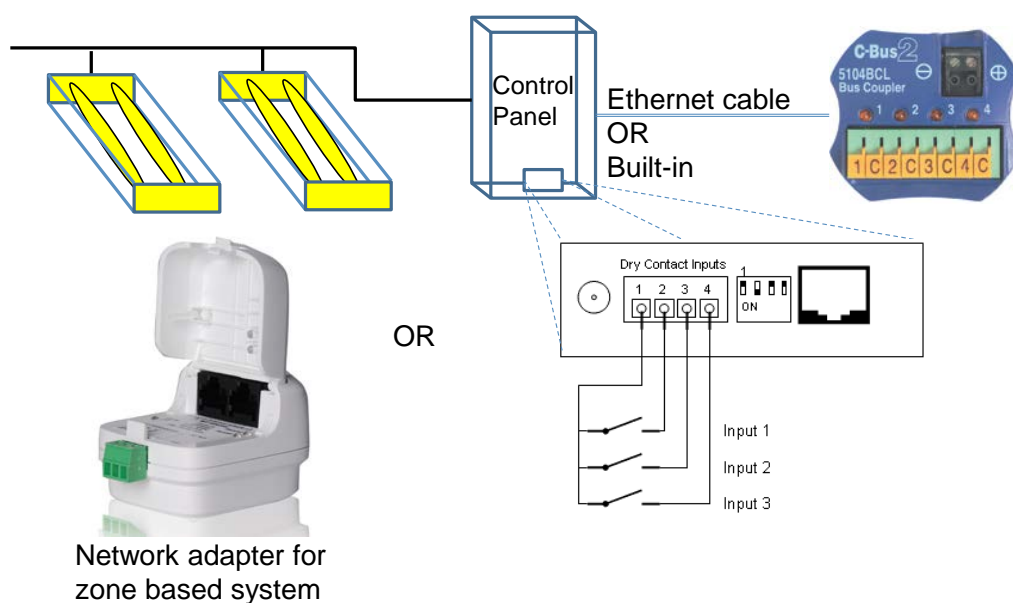


Figure 5-13 - Potential inputs to receive Demand Response signal

Figure 5-13 this figure illustrates example inputs that could be used to receive demand response signals. The inclusion of one of these types of control inputs, along with the proper design of the lighting system, will result in a lighting system that complies with the requirements of §130.1(e). There are several ways in which the lighting can be designed to meet the demand responsive requirements; outlined below are three specific compliance scenarios.

Example 5-1 Centralized Powerline Dimming Control

This scenario uses a system that has centralized control of dimmable ballasts using a type of powerline carrier signal. This requires no additional wiring as the control signal travels over the existing power line. This can be a very effective means of enabling demand response in small scenarios, such as a small office. This requires the use of a lighting control panel downstream of the breaker panel. The lighting circuit relays are replaced by circuit controllers, which can send the dimming signal via line voltage wires. The panel could have several dry contact inputs that provide dedicated levels of load shed depending upon the demand response signal received. Different channels can be assigned to have different levels of dimming as part of the demand response. Local controls can be provided by either line voltage or low voltage controls.

Example 5-2 Addressable Lighting System

The addressable lighting system is similar in design to that of a centralized control panel, but with additional granularity of control. With an addressable system, each fixture can be addressed individually, whereas a centralized control panel is limited to an entire channel, or circuit, being controlled in unison. The cost of enabling demand response on a system with a centralized control panel is less dependent on building size or number of rooms than a zone based system.

Enabling demand response for the addressable lighting system entails making a dry contact input available to receive an electronic signal. This is a feature that is included in the base model of most lighting control panels. Some smaller scale addressable lighting systems may have a limited number of inputs dedicated for alternative uses, such as a timeclock. If this is the case, an I/O input device can be added to the network to provide an additional closed contact input.

Example 5-3 Demand response for select zones

Enabling demand response for a zoned system would entail adding a network adapter to each room to be controlled for purposes of demand response. The network adapter allows for each room to be monitored and controlled by an energy management control system (EMCS). These types of systems are commonly used for HVAC systems, and to respond to demand response signals. The assumption is that if the building is installing an EMCS, the preference would be to add the lighting network to that existing demand response system. There is additional functionality that results from adding the lighting system to an EMCS. In addition to being able to control the lighting for demand response, the status of the lighting system can then be monitored by the EMCS. For example, occupancy sensors would be able to be used as triggers for the HVAC system, turning A/C on and off when people entered and left the room. Therefore the potential for savings from this type of system is higher than the value of the lighting load shed for demand response.

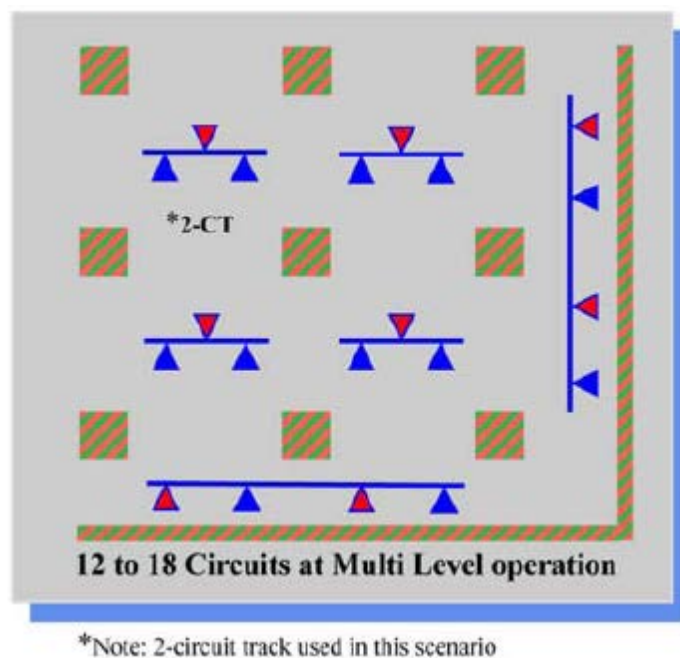


Figure 5-14 – Sample retail DR (demand response) control strategy

Figure 5-14 illustrates a sample demand response design that maintains uniformity and with a 25 percent power reduction exceeds the 15 percent minimum power reduction requirement. The triangles in this plan are halogen display lighting – the triangles with colored centers are turned off during the DR period. The striped squares are fluorescent troffers and the stripped lines are fluorescent wall washers. These fluorescent fixtures are wired for bi-level control so that half of the lamps are turned off during the DR period.

5.4.6 Lighting Control Acceptance Requirements (§130.4)

Before an occupancy permit shall be granted for a newly constructed building or area, or a new lighting system serving a building, area, or site is operated for normal use, indoor and outdoor lighting controls serving the building, area, or site shall be certified as meeting the Acceptance Requirements for Code Compliance.

A Certificate of Acceptance shall be submitted to the enforcement agency under §10-103(a) of Part 1, that:

- A. Certifies that the plans, specifications, Certificates of Installation, and operating and maintenance information meet the requirements of Part 6
- B. Completes the applicable procedures in Reference Nonresidential Appendix NA7.6, NA7.7, NA7.8, and NA7.9; and submits all applicable compliance forms.
- C. Certifies that automatic daylight controls comply with §130.1(d) and Reference Nonresidential Appendix NA7.6.1
- D. Certifies that lighting shut-OFF controls comply with §130.1(c) and Reference Nonresidential Appendix NA7.6.2
- E. Certifies that demand responsive controls comply with §130.1(e) and Reference Nonresidential Appendix NA7.6.3
- F. Certifies that outdoor lighting controls comply with the applicable requirements of §130.2(c) and Reference Nonresidential Appendix NA7.8.

5.4.7 Lighting Certificate of Installation Requirements

Before any of the following applications will be recognized for compliance with the lighting requirements in Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit the Certificate of Installation:

1. Lighting Control System
2. Energy Management Control System
3. Track lighting integral current limiter
4. Track lighting supplementary over current protection panel
5. Two interlocked lighting system service a single space
6. A Lighting Power Adjustment Factor
7. Additional wattage available for a videoconference studio

If any of the requirements in the Certificate of Installation fail the installation tests, that application shall not be recognized for compliance with Part 6 of Title 24.

5.4.8 Summary of Mandatory Controls

The table below provides a simple guide to all of the mandatory lighting control requirements:

Bldg/Space Type	Application	LPD	Control	Additional Exception
All except industrial and arenas	All except sales floors, auditoriums, malls with remote controls in view of lighting or annunciated.	-----	Manual light switch in each enclosed space separately controlling general, display ornamental and special effects lighting.	1
All	Enclosed spaces > 100 square foot and > 1 luminaire with > 2 lamps	> 0.5 W/ square foot	Multi-level control of each luminaire	2
All except parking garage	All except hotel/motel high-rise res common area corridors and stairwells	All	Automatic full shut off controls (timeclock and timed override switch or occupancy sensor)	3
All	Offices < 250 square foot, multi-purpose rooms < 1,000 square foot, classrooms, conference rooms	All	Automatic full shut off occupancy sensors	-----
Warehouse	Aisles and open areas	All	Occupant sensor per aisle and for open areas, reduce power by at least 50%	4
Library	Single ended stacks > 10 ft or double ended stacks > 20 ft	All	Occupant sensor per aisle, reduce power by at least 50%	-----
All except hotel/motel, high rise residential	Corridors and stairwells	All	Occupant sensor per space, reduce power by at least 50%, turn lights on from all paths of egress	-----
Hotel/motel, high rise residential	Corridors and stairwells	All	Occupant sensor per space, reduce power by at least 50%. No additional shut-off controls	5
Parking garages	-----	All	Partial off occupancy sensor with one sensor per 500 W of lighting and with control step between 20% and 50% or rated power.	6
Hotel/motel	Guest room	All	Captive card key or occupancy sensing on/off control	7
All except parking garage	> 24 square foot of glazing per room and more than 120 W in skylit and primary sidelit daylight zones	> 0.3 W square foot	Multi-level daylighting controls separately controlling skylit, primary sidelit and secondary sidelit daylight zones	8
All except parking garage	> 24 square foot of glazing per room and more than 120 W in skylit and primary sidelit daylight zones	< 0.3 W square foot	Multi-level or On/off daylighting controls separately controlling skylit, primary sidelit and secondary sidelit daylight zones	8
Parking garage	> 36 square foot of opening or glazing, > 60 watts in combined primary and sidelit daylight zone		Multi-level or On/off daylighting controls controlling combined primary and secondary sidelit daylight zones.	9
All bldg > 10,000 square foot	Habitable spaces	> 0.5 W/ square foot	Demand responsive control to lower building lighting power by 15%	-----
1. Egress lighting up to 0.2 W/ square foot. Switch accessible to authorized personnel for multi-stall bathrooms. 2. Classrooms <0.7 W/ square foot and bi-level lighting with step between 30% and 70% of rated power. 3. Continuously occupied areas or egress lighting < 0.05 W/ square foot. 4. If HID or LPD < 80% of area category LPD, reduce power by at least 40%. 5. LPD < 80% of area category LPD, reduce power by at least 40%. 6. HID lighting with mean efficacy > 75 lm/W, control step between 20% and 60% of rated power. 7. One high efficacy luminaire controlled by a switch and within 6 ft of entry door. 8. Skylights added to existing lighting system, ON/OFF control acceptable. 9. Luminaires located in the daylight transition zone or dedicated ramps.				

Most spaces will have more than one overlapping control system controlling the lighting. Examples include:

- **Small offices** will have a switch by the door and an occupancy sensor. If there is more than one luminaire in the office it will be required to be multi-level – most easily accomplished by a dimming luminaire. Typically these small offices will not have more than 120 Watts within one head height of the windows and thus often will not be required to have daylighting controls. For those offices within buildings greater than 10,000 square feet, an added demand control will also be required.
- **Large open plan offices** are not required to use occupancy sensors to provide automatic off control. These spaces are required to have light switches (or manual dimmer) by the entrances and could either use occupancy sensors or a time switch with a timed override manual switch. Because the general lighting power density is likely greater than 0.5 W/ square foot, the lighting must be multi-level and likely dimming ballasts will be used. In large office spaces with perimeter windows it is likely that there will be more than 120 Watts of lighting in the primary sidelit zone and thus the lights in the primary sidelit zone (within 1 head height of the windows) must be separately controlled by a daylighting control. If the building complies prescriptively the lighting in the secondary sidelit zone (between 1 and 2 window head heights from the perimeter windows) must also be controlled separately with daylighting controls. For those offices in buildings greater than 10,000 square feet, an added demand control will also be required.
- **Classrooms** are required to have a manual switch by the entry and an occupancy sensor to automatically turn off lights when the space is unoccupied. Classrooms that have lighting power densities less than 0.7 W per square foot can meet the multi-level control requirements with a bi-level control. However, the lights that are within the primary sidelit zone must be controlled as in Table 130.1-A which requires at least 4 step of control for fluorescent luminaires. If the school is complying prescriptively, the lights in the secondary sidelit zone are also required to control lighting as pre Table 130.1-A. In addition this space must have demand response controls which also be controlled according to Table 130.1-A. As a result, many classroom lighting systems will comply with dimming ballasts controlled by a daylighting and demand response signal in the sidelit zones and by a manual dimming and demand response signal in the rest of the classroom. All of the lights will be controlled to turn off by an occupancy sensor when the room is vacated.
- **Warehouses** that prescriptively comply with the standards will have enough skylights so that the at least 75% of the floor area will be in the skylight daylight zone before accounting for partitions and other obstructions that reduce the fraction of general lighting that is controlled. If the LPD of the warehouse lighting system is less than 0.5 W per square foot, the multi-level control and the demand responsive control requirements do not apply. However the lighting in the skylit daylight zone must be controlled by a multi-level daylighting control. If the lighting is HID (metal halide or high pressure sodium) the multi-level daylighting controls are only required to be 2 level (high and low) plus off. In addition, open area and aisle lighting must be controlled by occupancy sensors that reduce lighting power by at least 50% (or 40% if the lighting is HID). The multi-level control can be accomplished with step dimming or continuous dimming ballasts though it is possible to accomplish the control with a 2 lamp HID luminaire or a 4 or more lamp fluorescent luminaire.
- **Retail spaces** typically will have the area switches in a location that is not accessible to the general public. General lighting, display lighting and ornamental lighting are required to be separately switched. Automatic shut-off controls will typically be time switch based with local timed override switches. With the prescriptive daylighting requirements applying to large open spaces with floor areas greater than 5,000 square feet and ceiling heights greater than

15 feet, many retail spaces are prescriptively required to daylight at least 75% of the space. Only the general lighting is required to be controlled with automatic daylighting controls; display lighting and ornamental lighting are allowed to be fully on regardless of how much daylight is entering the space.

5.5 Prescriptive Daylighting Requirements

This section contains information about the prescriptive nonresidential indoor daylighting control requirements in the secondary sidelit daylight zone, and the prescriptive requirements for minimum daylight area in large enclosed spaces directly under a roof.

The prescriptive daylighting requirements are in addition to the mandatory daylighting controls, which are covered in section 5.4.4 of this chapter.

The end of this section also has examples for complying with the mandatory daylighting requirements.

5.5.1 Prescriptive Daylighting Control Requirements

§140.6(d)

A. Automatic Daylighting Controls in Secondary Daylit Zones.

All luminaires providing general lighting that is in, or at least 50% in a Secondary Sidelit Daylit Zone as defined in §130.1(d)1C (see section 5.4.4 B3 of this chapter), and that is not in a Primary Sidelit Daylit Zone shall comply with the following:

1. The general lighting shall be controlled independently from all other luminaires (including those in the primary sidelit zone, the daylit zone under skylights and lights that are not in daylit zones) by automatic daylighting controls that meet the applicable requirements of §110.9; and
2. The general lighting shall be controlled in accordance with the applicable requirements in §130.1(d)2 (see section 5.4.2 of this chapter); and
3. All Secondary Sidelit Daylit Zones shall be shown on the plans submitted to the enforcing agency.

EXCEPTIONS:

1. Luminaires in Secondary Sidelit Daylit Zone(s) in areas where the total wattage of general lighting is less than 120 Watts.
2. Luminaires in parking garages complying with §130.1(d)3.

5.5.2 Prescriptive Daylighting Requirements for Large Enclosed Spaces

§140.3(c)

§140.3 of the Standards has prescriptive requirements for building envelopes, including minimum daylighting for large enclosed spaces directly under roofs. Lighting installed in spaces complying with these prescriptive envelope measures are also required to comply with all lighting control requirements, including the mandatory and prescriptive lighting control requirements.

The mandatory daylighting control requirements are covered in section 5.4.4 of this chapter. The prescriptive daylighting control requirements are described in section 5.5.1 of this chapter.

Thus if one prescriptively complies by installing skylights or other daylight openings in large enclosed spaces directly under roofs, the daylit areas will have enough lighting wattage to trigger the mandatory requirements for daylighting controls. However if one complies using the performance approach it is possible to displace the daylighting openings and daylighting controls with other building efficiency options

A. **Spaces Requiring Minimum Daylighting: Criteria**

The minimum prescriptive daylighting requirements for large enclosed spaces apply to both conditioned and unconditioned nonresidential spaces that meet the following qualifying criteria:

1. Qualifying Criteria:
 - a. Space is directly under a roof
 - b. Is located in climate zones 2 through 15
 - c. Has a floor area greater than 5,000 ft²
 - d. Has a ceiling height greater than 15 ft
2. Exemptions:
 - a. Spaces having a general lighting system with a power density less than 0.5 W/ft² , or
 - b. Is a function area, as defined in §100.1, which is one of the following: Auditoriums, churches, movie theaters, museums, or refrigerated warehouses.
3. Additional Exemptions: In buildings with unfinished interiors, future enclosed spaces are exempt which are planned to have:
 - a. A floor area less than or equal to 5,000 ft², or
 - b. Ceiling heights less than or equal to 15 feet.

This exception shall not be used for S-1 or S-2 (storage) or F-1 or F-2 (factory) occupancies.

However, if the final building has a floor area greater than 5,000 ft², or ceiling heights greater than 15 feet, then the minimum prescriptive daylighting for large enclosed spaces shall be required.

B. **The Prescriptive Daylighting Requirements**

1. For large enclosed spaces that are required to comply, following are the minimum prescriptive daylighting requirements:
 - a. At least 75 percent of the total space floor area shall be under Skylit Daylight Zone or Primary Sidelit Daylit Zone, shown on the plans. The calculation of daylit zone area to show compliance with this minimum daylighting requirement does not need to account for the presence of partitions, stacks or racks other than those that are ceiling high partitions. The design of the envelope may be developed before there is any knowledge of the location of the partial height partitions or shelves as is often the case for core and shell buildings. Thus the architectural daylit zone requirement of 75% of the space area indicates the possibility of the architectural space being mostly daylit.

The daylight zone and controls specification in §130.1(d) describe which luminaires are controlled and this specification must consider the daylight obstructing effects of tall racks, shelves and partitions. There is a greater likelihood that the electrical design will occur later than the architectural design and thus greater planning for these obstructions can be built in to the lighting circuiting design. With addressable luminaires, the opportunity is available to the contractor to incorporate the latest as built modifications into the daylight control grouping of luminaires according to unobstructed access to daylight.

- b. General lighting in daylit zones shall be controlled in accordance with §130.1(d).
- c. Skylights shall have a glazing material or diffuser that has a measured haze value greater than 90 percent, tested according to ASTM D1003.
- d. If the space is conditioned the glazing materials must also meet the maximum glazing area, thermal transmittance (U-factor), solar heat gain coefficient (SHGC) and visible transmittance (VT) requirements of §140.3(a). Plastic skylights are required to a visible light transmittance (VT) of 0.65 and glass skylight a VT of 0.49. Currently plastics are not accompanied by low emissivity films which transmit light but block most of the rest of the solar spectrum. As a result, there are not maximum SHGC for plastic skylights. Glass skylights are required to have a maximum SHGC of 25%. With a minimum VT of 0.49 and a maximum SHGC of 0.25, glass skylights must have glass with low emissivity films that have a high light to solar gain ratio. For more details see Chapter ___ of this manual.

In qualifying tall large buildings, the core zone of many of these spaces will be daylit with skylights. Skylighting 75% of the floor area is achieved by evenly spacing skylights across the roof of the zone. A space can be fully skylit by having skylights spaced so that the edges of the skylights are not further apart than 1.4 times the ceiling height. Thus in a space having a ceiling height of 20 feet, the space will be fully skylit if the skylights are spaced so there is no more than 28 feet of opaque ceiling between the skylights.

The total skylight area on the roof of a building is prescriptively limited to a maximum of 5% of the gross roof area (§140.3(a)). A number of simulation studies have identified that the optimal skylight area that balances heat gain, heat loss and lighting energy cost savings. These studies have found that savings can be optimized if the product of the VT of the skylight and the skylight to daylit area ratio is greater than 2% (this figure accounts for a light well factor of 75% and a skylight dirt depreciation factor of 85%).² If one fully daylight the space with skylights and the skylights meet the prescriptive requirements of 65% visible light transmittance, approximately a minimum skylight area that is at least 3% of the roof area is needed to optimize energy cost savings (see Figure 5-15).

² Energy Design Resources *Skylighting Guidelines*. 1999. <http://www.energydesignresources.com/resources/publications/design-guidelines/design-guidelines-skylighting-guidelines.aspx>

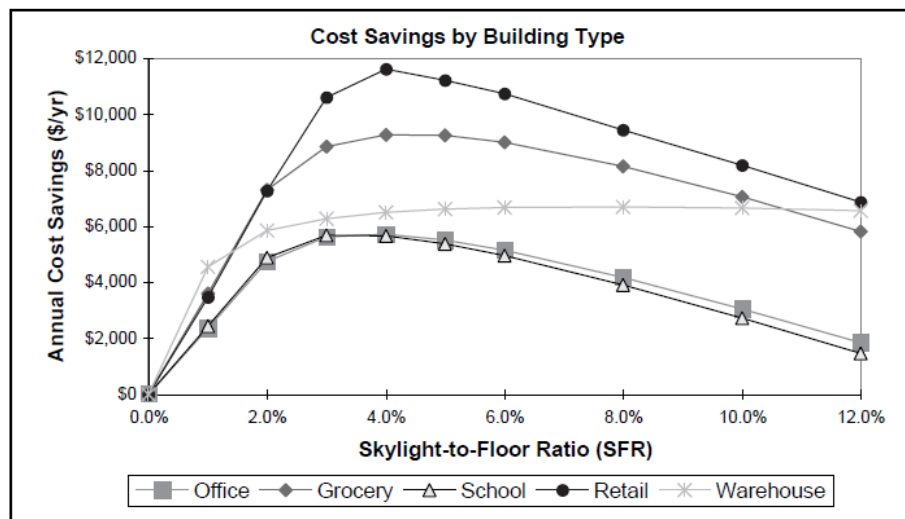


Figure 5-15 – Skylighting Savings by Skylight to Floor Ratio and Building Type in San Bernardino, CA (Climate Zone 10)³

Example 5-4

Warehouse 40,000 square feet area and 30 foot tall ceiling (roof deck)

Maximum skylight spacing distance and recommended range of skylight area

The maximum spacing of skylights that results in the space being fully skylit is:

$$\text{Maximum skylight spacing} = 1.4 \times \text{Ceiling Height} + \text{Skylight width}$$

Spacing skylights closer together results in more lighting uniformity and thus better lighting quality – but costs more as more skylights are needed. However as a first approximation one can space the skylights 1.4 times the ceiling height. For this example skylights can be spaced $1.4 \times 30 = 42$ feet. In general the design will also be dictated by the size of roof decking materials (such as 4' by 8' plywood decking) and the spacing of roof purlins so the edge of the skylights line up with roof purlins. For this example we assume that roof deck material is 4' by 8' and skylights are spaced on 40 foot centers.

Each skylight is serving a 40 foot by 40 foot area of 1,600 square foot. A standard skylight size for warehouses is often 4' by 8' (so it displaces one piece of roof decking). The ratio of skylight area to daylit area is 2% ($32/1600 = 0.02$). Assuming this is a plastic skylight and it has a minimally compliant visible light transmittance of 0.65 the product of skylight transmittance and skylight area to daylit area ratio is;

$$(0.65)(32/1,600) = 0.013 = 1.3\%$$

This is a little sky of the 2% rule of thumb described earlier for the product of skylight transmittance and skylight area to daylit area ratio. If one installed an 8 ft by 8 ft skylight (two 4 ft by 8 ft skylights) on a 40 foot spacing would yield a 2.6% product of skylight transmittance and skylight area to daylit area ratio. With 64 square feet of skylight area for each 1,600 square feet of roof area, the skylight to roof area ratio (SRR) is 4% which is less than the maximum SRR of 5% allowed by §140.3(a).

An alternate approach would be to space 4 ft by 8 ft skylights closer together which would provide more uniform daylight distribution in the space and could more closely approach the desired minimum VT skylight area product. By taking the product of the skylight VT and the skylight area and dividing by 0.02 (the desired ratio) yields the approximate area the skylight should serve. In this case with a VT of 0.65 and a skylight area of 32 square feet, each skylight should serve around $(0.65 \times 32 / 0.02) = 1,040$ square feet. A 32 foot center to center spacing of skylights results in $(32 \times 32) = 1,024$ square feet of daylit area per skylight.

³ Figure 5-9 *Skylighting Guidelines*,

For the minimally compliant 4 ft by 8 ft plastic skylight with a visible light transmittance of 0.65 the product of skylight transmittance and skylight area to daylit area ratio is;

$$(0.65)(32/1,024) = 0.0203 = 2.03\%$$

Example 5-5

Methods for complying with the mandatory daylight control requirements for a space with linear fluorescent luminaires

The Standards require that automatic daylighting controls shall provide functional multi-level lighting levels having at least the number of control steps specified in TABLE 5-2 (Table 130.1-A in the Standards). A minimum of 4 control steps are needed. These steps are identified as:

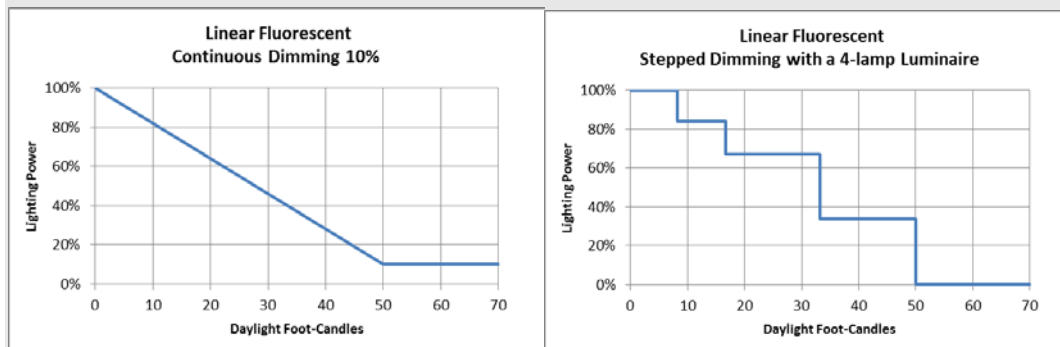
1 - 20-40%; 2 - 50-70%; 3 - 80-85%; 4 - 100%

This can be achieved in one of three ways, using:

- A. Continuous dimming - Here the photocontrol gradually dims all luminaires in the daylit zone in response to the available daylight.
- B. Stepped dimming with a 4-lamp luminaire - The required control steps can be achieved using a 4-lamp fixture and with two lamps powered by an ON/OFF

Stage	On/Off Switching Ballast - power level	2-Stepped Dimming Ballast - power level	Result
1 - Full ON	100%	100%	100%
2	100%	67%	84%
3	100%	33%	67%
4	0%	67%	34%
5 - Full OFF	0%	0%	0%

- C. Switching alternate lamps in each luminaire, having a minimum of 5 lamps per luminaire. Here the lamps may be tandem-wired such that power to each of the 5 lamps can be controlled separately by the photocontrol based on available daylight.



Example 5-6

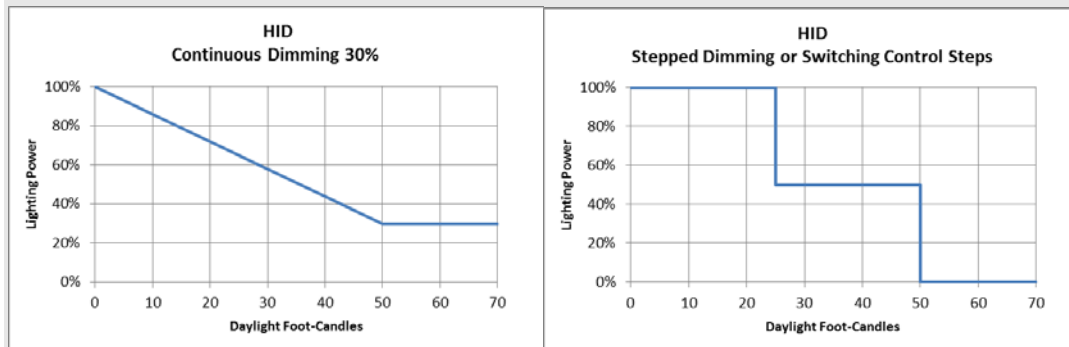
Methods for complying with the mandatory daylight control requirements for a space with HID lighting

The Standards require that automatic daylighting controls shall provide functional multi-level lighting levels having at least the number of control steps specified in TABLE 5-2 (Table 130.1-A in the Standards).

Per Table 5-2, a space with HID lamps that are greater than 20 Watts installed power per lamp, shall have a minimum of 1-step between 50% and 70%.

This can be achieved in one of three ways, using:

- A. Continuous dimming - Here the photocontrol gradually dims all luminaires in the daylit zone in response to the available daylight.
- B. Stepped dimming - Here the photocontrol signals the stepped dimming ballast to reduce power in incremental steps such there is one control step between 50% and 70% as noted above.
- C. Switching alternate lamps in each luminaire, having a minimum of 2 lamps per luminaire. Here the lamps may be tandem-wired such that power to each lamp in the luminaire can be controlled separately by the photocontrol based on available daylight.



Example 5-7

Complying with the 150 percent of the design illuminance daylighting requirement

When the illuminance received from the daylight is greater than 150 percent of the design illuminance (or nighttime electric lighting illuminance), the general lighting power in the daylight zone must reduce by a minimum of 65%.

For example, a space has 500 Watts of installed lighting power in daylit zones. The design illuminance for the space is 50 footcandles (fc). When the available daylight in the space reaches 75 fc (i.e. 150% of 50 fc), then the power consumed by the general lighting in the daylit zones should be 175 Watts or lower.

These requirements call for “all zones being served by controlled lighting” between 100 and 150 percent of the nighttime electric lighting illuminance. Without checking all points in the zone served by controlled lighting, verifying that the requirements are met at a worst case location far away from windows or skylights is sufficient. This location is called the “Reference Location”

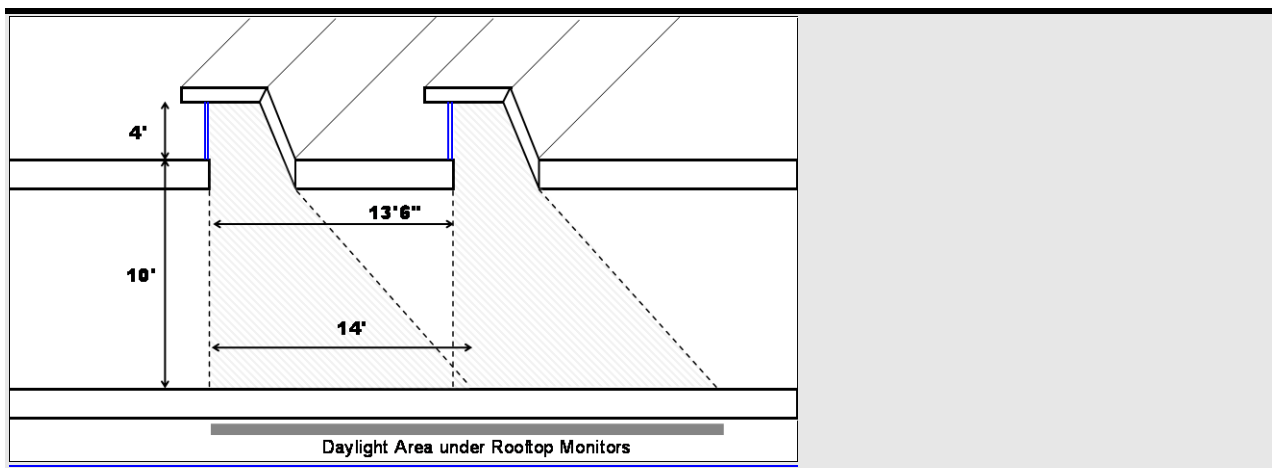
Example 5-8

Question

Draw the daylit zone for two roof top monitors with four 4 foot long windows projecting over a 10 ft tall roof. The two monitors are 13.5 ft apart.

Answer

Standards currently define skylights as glazing having a slope less than 60 degrees from the horizontal with conditioned or unconditioned space below. Because rooftop monitors have a slope greater than 60 degrees, they are therefore considered to be windows.



5.6 General Requirements for Prescriptive Lighting

See section 5.5 of this chapter for the prescriptive daylighting requirements.

5.6.1 Requirements for a Compliant Building

A building complies with §140.6 if:

- The Calculation of Actual Indoor Lighting Power of all proposed building areas combined, when calculated in accordance with §140.6(a) is no greater than the Calculation of Allowed Indoor Lighting Power, Specific Methodologies calculated under §140.6(c); and
- The Calculation of Allowed Indoor Lighting Power, General Rules comply with §140.6(b); and
- General lighting complies with the Automatic Daylighting Controls in Secondary Daylit Zone requirements in §140.6(d).

5.6.2 Calculation of Actual Indoor Lighting Power

- The actual indoor Lighting Power of all building areas is the total watts of all planned permanent and portable lighting systems in all areas of the proposed building.
- Some adjustments are available to reduce the actual indoor lighting power that must be reported. These adjustments are discussed in section 5.4.5 of this chapter.

5.6.3 Portable Office Lighting

The Standards (§140.6(a)) require that all planned portable lighting be counted toward the building's lighting energy use, regardless of the function area in which it is planned for.

Because office furniture is typically not installed until after the building inspection is complete, there are special provisions for portable lighting in office areas. Up to 0.3 watts per square foot of portable lighting for office areas shall not be required to be included in the calculation of actual indoor Lighting Power. However, if more than 0.3

watts per square foot of portable lighting is installed in office areas, any portable lighting wattage above 0.3 watts per square foot shall be required to be included in the calculation of actual indoor Lighting Power.

The Standards define portable lighting as lighting with plug-in connections for electric power, that is: table and freestanding floor lamps; attached to modular furniture; workstation task luminaires; luminaires attached to workstation panels; attached to movable displays; or attached to other personal property.

5.6.4 Two interlocked lighting systems

- A. For only the following five specifically function areas, as defined in §100.1(b), the Standards accommodate two different lighting systems to be installed:

1. Auditorium
2. Convention center
3. Conference room
4. Multipurpose room
5. Theater

All other function areas are permitted to install only one lighting system.

- B. No more than two lighting systems may be used for these five specifically defined function areas, and if there are two lighting systems, they must be interlocked.

- C. Where there are two interlocked lighting systems, the watts of the lower wattage system may be excluded from determining the actual indoor Lighting Power if:

1. Before two interlocked lighting systems will be recognized for compliance with the lighting requirements in Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit the Certificate of Installation.

If any of the requirements in the Certificate of Installation fail the installation tests, the two interlocked lighting systems shall not be recognized for compliance with the lighting Standards; and

2. The two lighting systems shall be interlocked with a Nonprogrammable Double-Throw Switch to prevent simultaneous operation of both systems.
3. For compliance with the Standards a Nonprogrammable Double-Throw Switch is an electrical switch commonly called a "single pole double throw" or "three-way" switch that is wired as a selector switch allowing one of two loads to be enabled. It can be a line voltage switch or a low voltage switch selecting between two relays. It cannot be overridden or changed in any manner that would permit both loads to operate simultaneously.

5.6.5 Reduction of wattage through controls (PAFs)

The Standards provide Power Adjustment Factors (PAFs) when specific lighting controls are installed, provided those lighting controls are not required by the Standards.

A Power Adjustment Factor is an adjustment, or credit, to the actual installed lighting power in a space, so that when completing the compliance documentation, some of the installed lighting power is not counted toward the building's total installed lighting load.

In calculating actual installed indoor Lighting Power, the installed watts of a luminaire providing general lighting in a function area listed in TABLE 5-3 may be reduced by multiplying the number of watts controlled (as described in TABLE 5-3) times the applicable Power Adjustment Factor (PAF).

To qualify for a PAF, the following conditions are required to be met:

1. Before a Power Adjustment Factor will be allowed for compliance with §140.6 of Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit the Certificate of Installation.

If any of the requirements in this Certificate of Installation fail the Power Adjustment Factor installation tests, the installation shall not be eligible for using the PAF; and
2. Luminaires and controls meet the applicable requirements of §110.9, and §§ 130.0 through 130.5; and
3. The controlled lighting is permanently installed general lighting systems and the controls are permanently installed nonresidential-rated lighting controls. (Thus, for example, portable lighting, portable lighting controls, and residential rated lighting controls shall not qualify for PAFs.)
 - a. There are furniture mounted lighting systems that are installed to provide general lighting. When used for determining PAFs for general lighting in offices, furniture mounted luminaires that comply with all of the following conditions shall qualify as permanently installed general lighting systems:
 - i. The furniture mounted luminaires shall be permanently installed no later than the time of building permit inspection; and
 - ii. The furniture mounted luminaires shall be permanently hardwired; and
 - iii. The furniture mounted lighting system shall be designed to provide indirect general lighting. It may also have elements that provide direct task lighting; and
 - iv. Before multiplying the installed watts of the furniture mounted luminaire by the applicable PAF, 0.3 watts per square foot of the area illuminated by the furniture mounted luminaires shall be subtracted from installed watts of the furniture mounted luminaires to account for portable lighting; and
 - v. The lighting control for the furniture mounted luminaire complies with all other applicable requirements in §140.6(a)2.
4. At least 50 percent of the light output of the controlled luminaire is within the applicable area listed in TABLE 5-3. Luminaires on lighting tracks shall be within the applicable area in order to qualify for a PAF.
5. Only one PAF from TABLE 5-3 may be used for each qualifying luminaire. PAFs shall not be added together unless specifically allowed in TABLE 5-3.
6. Only lighting wattage directly controlled in accordance with §140.6(a)2 shall be used to reduce the calculated actual indoor Lighting Power Densities as allowed by §140.6(a)2. If only a portion of the wattage in a luminaire is controlled in accordance with §140.6(a)2, then only that portion of controlled wattage may be reduced in calculating actual indoor Lighting Power.

7. Lighting controls used to qualify for a PAF shall be designed and installed in addition to manual, multi-level, and automatic lighting controls required in §130.1, and in addition to any other lighting controls required by any provision of the Standards.

EXCEPTION to §140.6(a)2G: Lighting controls designed and installed for the sole purpose of compliance with §130.1(b)3 (these are the additional lighting controls required for compliance with the multi-level lighting control requirements) may be used to qualify for a PAF, provided the lighting controls are designed and installed in addition to all manual, and automatic lighting controls otherwise required in §130.1.

8. To qualify for the PAF for a Partial-ON Occupant Sensing Control in TABLE 5-3, a Partial-On Occupant Sensing Control shall meet all of the following requirements:
 - a. The control shall automatically deactivate all of the lighting power in the area within 30 minutes after the room has been vacated; and
 - b. The first stage shall automatically activate between 30-70 percent of the lighting power in the area and may be a switching or dimming system; and
 - c. The second stage shall require manual activation of the alternate set of lights, and this manual-ON requirements shall not be capable of conversion from manual-ON to automatic-ON functionality via manual switches or dip switches; and
 - d. Switches shall be located in accordance with §130.1(a) and shall allow occupants to manually do all of the following regardless of the sensor status: activate the alternate set of lights in accordance with item (iii); activate 100 percent of the lighting power; and deactivate all of the lights.
9. To qualify for the PAF for an occupant sensing control controlling the general lighting in large open plan office areas above workstations, in accordance with TABLE 5-3, the following requirements shall be met:
 - a. The total open plan office area shall be greater than 250 square feet; and
 - b. This PAF shall be available only in office areas which contain workstations; and
 - c. Controlled luminaires shall only be those which provide general lighting directly above the controlled area, or furniture mounted luminaires that comply with §140.6(a)2 and provide general lighting directly above the controlled area; and
 - d. Qualifying luminaires shall be controlled by occupant sensing controls that meet all of the following requirements, as applicable:
 - i. Infra-red sensors shall be equipped by the manufacturer, or fitted in the field by the installer, with lenses or shrouds to prevent them from being triggered by movement outside of the controlled area.
 - ii. Ultrasonic sensors shall be tuned to reduce their sensitivity to prevent them from being triggered by movements outside of the controlled area.
 - iii. All other sensors shall be installed and adjusted as necessary to prevent them from being triggered by movements outside of the controlled area.
 - e. The PAF shall be applied only to the portion of the installed lighting power that is controlled by the occupant sensors, not to the total installed lighting power.

- f. The value of the PAF (0.2, 0.3 or 0.4) depends on how many workstations are controlled together by the same occupant sensor.

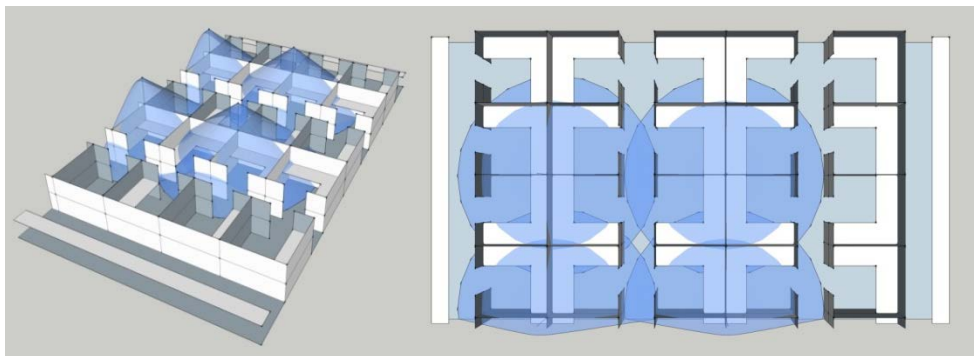


Figure 5-16 To Qualify for the PAF for Occupancy Sensing Controls in Open-Plan Offices, Sensors Must be Tuned to the Controlled Area

10. To qualify for the PAF for a Manual Dimming System PAF or a Multiscene Programmable Dimming System PAF in TABLE 5-3, the lighting shall be controlled with a control that can be manually operated by the user.
11. To qualify for the PAF for a Demand Responsive Control in TABLE 5-3, a Demand Responsive Control shall meet all of the following requirements:
 - a. Because buildings larger than 10,000 square feet are required to have demand responsive controls, to qualify for the PAF, the building shall be 10,000 square feet or smaller; and
 - b. The controlled lighting shall be capable of being automatically reduced in response to a demand response signal; and
 - c. Lighting shall be reduced in a manner consistent with uniform level of illumination requirements in TABLE 5-3; and
 - d. Spaces that are non-habitable shall not be used to comply with this requirement, and spaces with a lighting power of less than 0.5 watts per square foot shall not be counted toward the building's total lighting power.
12. To qualify for the PAF for Combined Manual Dimming plus Partial-ON Occupant Sensing Control in TABLE 5-3, (i) the lighting controls shall comply with the applicable requirements in §140.6(a)2J; and (ii) the lighting shall be controlled with a dimmer control that can be manually operated, or with a multi-scene programmable control that can be manually operated.

TABLE 5-3: (Table 140.6-A in the Standards) Lighting Power Density Adjustment Factors (PAF)

TYPE OF CONTROL		TYPE OF AREA	FACTOR
a. To qualify for any of the Power Adjustment Factors in this table, the installation shall comply with the applicable requirements in §140.6(a)2			
b. Only one PAF may be used for each qualifying luminaire unless combined below.			
c. Lighting controls that are required for compliance with Part 6 shall not be eligible for a PAF			
1. Partial-ON Occupant Sensing Control		Any area \leq 250 square feet enclosed by floor-to-ceiling partitions; any size classroom, conference or waiting room.	0.20
2. Occupant Sensing Controls in Large Open Plan Offices		In open plan offices > 250 square feet: One sensor controlling an area that is:	No larger than 125 square feet
			From 126 to 250 square feet
			From 251 to 500 square feet
3. Dimming System	Manual Dimming	Hotels/motels, restaurants, auditoriums, theaters	0.10
	Multiscene Programmable		0.20
4. Demand Responsive Control		All building types less than 10,000 square feet. Luminaires that qualify for other PAFs in this table may also qualify for this demand responsive control PAF	0.05
5. Combined Manual Dimming plus Partial-ON Occupant Sensing Control		Any area \leq 250 square feet enclosed by floor-to-ceiling partitions; any size classroom, conference or waiting room	0.25

5.6.6 Lighting Wattage Not Counted Toward Building Load

The Standards do not require lighting power of certain types of luminaires in specific function areas, or for specific purposes, to be counted toward a building's installed lighting power.

Any nonresidential indoor lighting function not specifically listed below shall comply with all applicable nonresidential indoor lighting requirements in the Standards. For example, lighting in guestrooms of hotels is not required to be counted for compliance with §140.6, however, lighting in all other function areas within a motel are required to comply with all applicable requirements in §140.6. Also, lighting in within the guestrooms is regulated by the low-rise residential lighting Standards.

The watts of the following indoor lighting applications are not required to be counted toward the actual installed indoor Lighting Power.

- A. In theme parks: Lighting for themes and special effects.
- B. Studio lighting for film or photography provided that these lighting systems are in addition to and separately switched from a general lighting system.
- C. Lighting for dance floors, lighting for theatrical and other live performances, and theatrical lighting used for religious worship, provided that these lighting systems are additions to a general lighting system and are separately controlled by a multiscene or theatrical cross-fade control station accessible only to authorized operators.
- D. In civic facilities, transportation facilities, convention centers, and hotel function areas: Lighting for temporary exhibits, if the lighting is an addition to a general lighting system and is separately controlled from a panel accessible only to authorized operators.
- E. Lighting installed by the manufacturer in walk-in freezers, vending machines, food preparation equipment, and scientific and industrial equipment.

- F. In medical and clinical buildings: Examination and surgical lights, low-ambient night-lights, and lighting integral to medical equipment, provided that these lighting systems are additions to and separately switched from a general lighting system.
- G. Lighting for plant growth or maintenance, if it is controlled by a multi-level astronomical time-switch control that complies with the applicable provisions of §110.9.
- H. Lighting equipment that is for sale.
- I. Lighting demonstration equipment in lighting education facilities.
- J. Lighting that is required for exit signs subject to the CBC. Exit signs shall meet the requirements of the Appliance Efficiency Regulations.
- K. Exitway or egress illumination that is normally off and that is subject to the CBC.
- L. In hotel/motel buildings: Lighting in guestrooms (lighting in hotel/motel guestrooms shall comply with §130.0(b). (Indoor lighting not in guestrooms shall comply with all applicable nonresidential lighting requirements in Part 6.)
- M. In high-rise residential buildings: Lighting in dwelling units (Lighting in high-rise residential dwelling units shall comply with §130.0(b).) (Indoor lighting not in dwelling units shall comply with all applicable nonresidential lighting requirements in Part 6.)
- N. Temporary lighting systems. *Temporary Lighting is defined by the Standards as a lighting installation with plug-in connections, which does not persist beyond 60 consecutive days or more than 120 days per year.*
- O. Lighting in occupancy group U buildings less than 1,000 square feet.
- P. Lighting in unconditioned agricultural buildings less than 2,500 square feet.
- Q. Lighting systems in qualified historic buildings, as defined in the State Historic Building Code (Title 24, Part 8), are exempt from the Lighting Power allowances, if they consist solely of historic lighting components or replicas of historic lighting components. If lighting systems in qualified buildings contain some historic lighting components or replicas of historic components, combined with other lighting components, only those historic or historic replica components are exempt. All other lighting systems in qualified historic buildings shall comply with the Lighting Power allowances.
- R. Lighting in nonresidential parking garages for seven or less vehicles: Lighting in nonresidential parking garages for seven or less vehicles shall comply with the applicable residential parking garage provisions of §150.0(k).
- S. Lighting for signs: Lighting for signs shall comply with §140.8.
- T. Lighting for automatic teller machines that are located inside parking garages.
- U. Lighting in refrigerated cases less than 3,000 square feet. (Lighting in refrigerated cases less than 3,000 square feet shall comply with the Title 20 Appliance Efficiency Regulations).
- V. Lighting in elevators where the lighting meets the requirements of ASHRAE/IESNA Standard 90.1, 2010.

5.7 Prescriptive Methods for Determining Lighting Power Allowances

This section contains information on the three prescriptive approaches available for complying with the Lighting Standards:

- A. Complete Building Method
- B. Area Category Method
- C. Tailored Method

5.7.1 Complete Building Method

§140.6(c)1

Standards Table 140.6-B

- A. The Complete Building Method shall only be applied when all areas in the entire building are complete (i.e., lighting will be installed throughout the entire building under the permit for which the Standards compliance is prepared). The building must consist of one type of use for a minimum of 90 percent of the floor area of the entire building.
- B. The Allowed Indoor Lighting Power allotment for general lighting for the entire building shall be calculated as follows:
 - 1. For a conditioned building that qualifies to use the Complete Building Method of compliance, multiply the square feet of conditioned space of the building times the applicable allotment of watts per square foot described in TABLE 5-4.
 - 2. For an unconditioned building that qualifies to use the Complete Building Method of compliance, multiply the square feet of unconditioned space of the building times the applicable allotment of watts per square foot described in TABLE 5-4.
- C. Requirements for using the Complete Building Method include all of the following:
 - 1. The Complete Building Method shall be used only for building types, as defined in §100.1, that are specifically listed in TABLE 5-4. (For example, retail and wholesale stores, hotel/motel, and high-rise residential buildings shall not use this method.)
 - 2. The Complete Building Method shall be used only on projects involving:
 - a) Entire buildings with one type of use occupancy; or
EXCEPTION to §140.6(c)1Bi: If a parking garage plus another type of use listed in TABLE 5-4 are part of a single building, the parking garage portion of the building and other type of use portion of the building shall each separately use the Complete Building Method.
 - b) Mixed occupancy buildings where one type of use makes up at least 90 percent of the entire building (in which case, when applying the Complete Building Method, it shall be assumed that the primary use is 100 percent of the building); or

- c) A tenant space where one type of use makes up at least 90 percent of the entire tenant space (in which case, when applying the Complete Building Method, it shall be assumed that the primary use is 100 percent of the tenant space).
- 3. The Complete Building Method shall be used only when the applicant is applying for a lighting permit and submits plans and specifications for the entire building or the entire tenant space.
- 4. Only the lighting power allotment in Table 5-4 is available for the entire building when using the Complete Building Method. There are no additional lighting power allowances available when using Complete Building Method. Also, there are no mounting height multipliers available when using the Complete Building Method.

D. Definitions of Complete Building Types

When using the Complete Building Method, qualifying building types shall be only those in which a minimum of 90 percent of the building floor area functions as one of the building types listed in Table 5-4 of the Standards, as defined below, which do not qualify as any other Building Occupancy Types more specifically defined in §100.1, and which do not have a combined total of more than 10 percent of the area functioning of any Nonresidential Function Areas specifically defined in §100.1:

- **Auditorium Building** is a public building in which a minimum of 90 percent of the building floor area are rooms with fixed seating that are primarily used for public meetings or gatherings
- **Classroom Building** is a building for an educational institution in which a minimum of 90 percent of the building floor area are classrooms or educational laboratories
- **Commercial and Industrial Storage Building** is a building for which a minimum or 90 percent of the building floor area is used for storing items
- **Convention Center Building** is a building in which a minimum of 90 percent of the building floor area are rooms for meetings and conventions, which have neither fixed seating nor fixed staging.
- **Financial Institution Building** is a building in which a minimum of 90 percent of the building floor area are rooms used for an institution which collects funds from the public and places them in financial assets, such as deposits, loans, and bonds.
- **General Commercial and Industrial Work Building** is a building in which a minimum of 90 percent of the building floor area are rooms for performing a craft, assembly or manufacturing operation.
- **Grocery Store Building** is a building in which a minimum of 90 percent of the building floor area is sales floor for the sale of foodstuffs.
- **Library Building** is a building which is in which a minimum of 90 percent of the building floor area are rooms use as a repository of literary materials, such as books, periodicals, newspapers, pamphlets and prints, are kept for reading or reference.
- **Medical Buildings and Clinic Buildings** are non “I” occupancy buildings in which a minimum of 90 percent of the building floor area are rooms where medical or clinical care is provided, does not provide overnight patient care, and is used to provide

physical and mental care through medical, dental, or psychological examination and treatment.

- **Office Building** is a building of CBC Group B Occupancy in which a minimum of 90 percent of the building floor area are rooms in which business, clerical or professional activities are conducted.
- **Parking Garage Building** is a building in which a minimum of 90 percent of the building floor area is for the purpose of parking vehicles, which consists of at least a roof over the parking area enclosed with walls on all sides. The building includes areas for vehicle maneuvering to reach designated parking spaces. If the roof of a parking structure is also used for parking, the section without an overhead roof is considered an outdoor parking lot instead of a parking garage.
- **Religious Facility Building** is a building in which a minimum of 90 percent of the floor area in the building floor area are rooms for assembly of people to worship.
- **Restaurant Building** is a building in which a minimum of 90 percent of the building floor area are rooms in which food and drink are prepared and served to customers in return for money.
- **School Building** is a building in which a minimum of 90 percent of the building floor area is used for an educational institution, but in which less than 90 percent of the building floor area is classrooms or educational laboratories, and may include an auditorium, gymnasium, kitchen, library, multi-purpose room, cafeteria, student union, or workroom. A maintenance or storage building is not a school building.
- **Theater Building** is a building in which a minimum of 90 percent of the building floor area are rooms having tiers of rising seats or steps for the viewing of motion pictures, or dramatic performances, lectures, musical events and similar live performances.

TABLE 5- 4: (Table 140.6-B in the Standards) Complete Building Method Lighting Power Density Values (W/ft²)

TYPE OF USE	ALLOWED LIGHTING POWER
Auditorium Building	1.5
Classroom Building	1.1
Commercial and Industrial Storage Buildings	0.6
Convention Center Building	1.2
Financial Institution Building	1.1
General Commercial Building / Industrial Work Building	1.0
Grocery Store Building	1.5
Library Building	1.3
Medical Buildings / Clinic Building	1.1
Office Building	0.8
Parking Garage Building	0.2
Religious Facility Building	1.6
Restaurant Building	1.2
School Building	1.0
Theater Building	1.3
All other Buildings	0.6

Example 5-9 Finding Lighting Power Density Allotment using table

Question

A 10,000-ft² medical clinic building is to be built. What is its Lighting Power Density Allotment under the complete building approach?

Answer

From Table 140.6-B in the Standards, medical buildings and clinics are allowed 1.1 W/ft². The Lighting Power Density Allotment is $10,000 \times 1.1 = 11,000$ W.

5.7.2 Area Category Method

§140.6(c)2; Standards Table 140.6-C

A. Area Category Method General Lighting Power Allotment

1. The Area Category Method is more flexible than the Complete Building Method because it can be used for multiple tenants or partially completed buildings. For purposes of the Area Category Method, an "area" is defined as all contiguous spaces that accommodate or are associated with a single primary function as listed in (Table 140.6-C in the Standards). Areas not covered by the current permit are ignored. When the lighting in these areas is completed later under a new permit, the applicant may show compliance with any of the lighting options except the Complete Building Method.
2. The Area Category Method divides a building into primary function areas. Each function area is defined under occupancy type in §100.1 in the Standards. The Lighting Power Allotment is determined by multiplying the area of each function times the lighting power density for that function. Where areas are bounded or separated by interior partitions, the floor space occupied by those interior partitions shall be included in any area. The total allowed watts is the summation of the Lighting Power Allotment for each area covered by the permit application.

3. When using this method, each function area in the building must be included as a separate area. Boundaries between primary function areas may or may not consist of walls or partitions. For example, kitchen and dining areas within a fast food restaurant may or may not be separated by walls. . For purposes of compliance they must still be separated into two different function areas. However, it is not necessary to separate aisles or entries within primary function areas. When the Area Category Method is used to calculate the allowed total lighting power for an entire building however, the main entry lobbies, corridors, restrooms, and support functions shall each be treated as separate function areas.
4. Requirements for using the Area Category Method include all of the following:
 - a. The Area Category Method shall be used only for primary function areas, as defined in §100.1, that are listed in TABLE 5-5.
 - b. Primary Function Areas in TABLE 5-5 shall not apply to a complete building. Each primary function area shall be determined as a separate area.
 - c. For purposes of compliance with §140.6(c)2, an "area" shall be defined as all contiguous areas which accommodate or are associated with a single primary function area listed in TABLE 146.0-C.
 - d. Where areas are bounded or separated by interior partitions, the floor area occupied by those interior partitions may be included in a Primary Function Area.
 - e. If at the time of permitting for a newly constructed building, a tenant is not identified for a multi-tenant area, a maximum of 0.6 watts per square foot shall be allowed for the lighting in each area in which a tenant has not been identified. The area shall be classified as Unleased Tenant Area.
 - f. Under the Area Category Method, the allowed indoor Lighting Power Density for each primary area is the Lighting Power Density value in TABLE 5-5 times the square feet of the primary function. The total allowed indoor Lighting Power Density for the building is the sum of all allowed indoor Lighting Power Densities for all areas in the building.

B. Additional Lighting Power - Area Category Method

1. In addition to the allowed indoor Lighting Power calculated according to §s 140.6(c)2, the building may add additional lighting power allowances for specialized task work, ornamental, precision, accent, display, decorative, and white boards and chalk boards, in accordance with the footnotes in TABLE 5-5 under the following conditions:
 - a. Only primary function areas having a footnote next to the allowed Lighting Power Density allotments in TABLE 5-5 shall qualify for the added lighting power allowances in accordance with the correlated footnote listed at the bottom of the table; and
 - b. The additional lighting power allowances shall be used only if the plans clearly identify all applicable task areas and the lighting equipment designed to illuminate these tasks; and
 - c. Tasks that are performed less than two hours per day or poor quality tasks that can be improved are not eligible for the additional lighting power allowances; and
 - d. The additional lighting power allowances shall not utilize any type of luminaires that are used for general lighting in the building; and

- e. The additional lighting power allowances shall not be used when using the Complete Building Method, or when the Tailored Method is used for any area in the building; and
- f. The additional lighting power allowed is the smaller of lighting power listed in the applicable footnote in TABLE 5-5, or the actual design wattage; and
- g. In addition to all other additional lighting power allowed under §140.6(c)2G(i through vi), up to 1.5 watts per square foot of additional lighting power shall be allowed in a videoconferencing studio, as defined in §100.1, provided the following conditions are met:
 - i. Before the Additional Videoconference Studio Lighting power allotment will be allowed for compliance with § 140.6 of Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit the Certificate of Installation.

If any of the requirements in this Certificate of Installation fail the Additional Videoconference Studio Lighting installation tests, the installation shall not be eligible for the additional lighting power allotment; and
 - ii. The Videoconferencing Studio is a room with permanently installed videoconferencing cameras, audio equipment, and playback equipment for both audio-based and video-based two-way communication between local and remote sites; and
 - iii. General lighting is switched in accordance with TABLE 5-2; and
 - iv. Wall wash lighting is separately switched from the general lighting system; and
 - v. All of the lighting in the studio, including general lighting and additional lighting power allowed by §140.6(c)2Gvii is controlled by a multiscene programmable control system (also known as a scene preset control system).

Example 5-10 Calculating allowed lighting power

Question

A small bank building has the following area distribution:

Corridors	800 ft ²
Main Entry Lobby	200 ft ²
Financial Transactions	1,200 ft ²
Manager's Office	200 ft ²

What is the allowed lighting power for this building under the Area Category Method?

Answer

The following Lighting Power Densities apply (from Table 140.6-C in the Standards):

Space	LPD	Area	Allowed Watts
Corridors	0.6 W	800 ft ²	480
Main Entry	1.5 W	200 ft ²	300
Financial Transactions	1.2 W	1200 ft ²	1440
Manager's Office	1.0 W	200 ft ²	200
Total			2420 W

Financial Transactions in this example are assumed to include all the spaces in which financial transactions for the public are taking place. The allowed lighting power for this building is 2420 W

Example 5-11 Allowed lighting power including decorative lighting

Question:

What is the allowed maximum lighting power if the small bank in example 4-14 above incorporates decorative chandeliers and wall sconces as part of their lighting design?

Answer:

Provided the decorative lighting occurs in either the Financial Transaction area or Main Lobby and is, in addition to the general lighting, up to 0.5W/ft² added power is allowed for these areas. Therefore the added maximum power is as follows:

Main Entry $0.5W \times 200 \text{ ft}^2 = 100W$

Financial Transactions $0.5W \times 1200 \text{ ft}^2 = 600W$

The maximum total of added watts allowed for the ornamental lighting (Chandeliers and sconces) is $100 + 600 = 700W$.

With the addition of these 700W is revised allowed maximum watts for the small bank is 3120W ($2420 + 700 = 3120$).

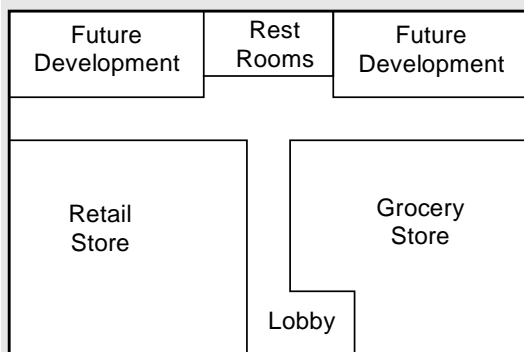
Note that ornament lighting is “use-it-loose” therefore actual allowed maximum watts for the small bank is the base 2420W + the smaller of the actual power of the ornamental lighting or 700W. Therefore if the ornamental lighting uses 300W the total allowed maximum is 2720W for the bank not 3120W. (2420 + 300 = 2720)

Example 5-12 Allowed lighting power for multi-use spaces

Question

A 10,000-ft² multi-use building is to be built consisting of:

- A) 500 ft² main entry lobby,
- B) 2,000 ft² corridors and restroom,
- C) 3,000 ft² grocery store,
- D) 2,500 ft² retail, and
- E) 2,000 ft² future development.



What is the allowed lighting power under the area category method?

Answer

Space	LPD	Area	Allowed Watts
A) Main Entry	1.5 W/ft ²	500 ft ²	750
B) Corridors and Restrooms	0.6 W/ft ²	2,000 ft ²	1,200
C) Grocery Sales	1.2 W/ft ²	3,000 ft ²	3,600
D) Retail Store	1.2 W/ft ²	2,500 ft ²	3,000
TOTAL		8,000 ft ²	8,550

With 2,000 ft² for future development

Example 5-13 Maximum allowed wattage for spaces within a multiuse building

Question

What if in the multi-use building (example 5-12), the retail store is planning floor displays and wall displays, as well as decorative chandeliers. How do you determine the allowed maximum watts for this store?

Answer

- A) As in the above example, determine the total square feet of the retail store (2500 feet)
- B) As in the above example multiply the allowed LPD (1.2 W/ft^2) X 2500 = 3000W (base allowance)
- C) Determine the maximum allowed display and accent allowance by multiplying the retail store's 2500 feet by 0.3 W/ft^2 (Footnote 6 from Table 5-5 of the Standards) = 750W
- D) Determine the maximum allowed ornamental lighting allowance (for chandeliers) by multiplying the retail store's 2500 feet by 0.2 W/ft^2 (Footnote 6 from Table 5-5 of the Standards) = 500W
- E) Add the 3000W base plus 750W for display and 500W for ornamental = 4250W

The maximum allowed watts for this retail store, under the area method, is therefore 4,250W or 1.7 W/ft^2

NOTE: The allowed maximum is usually somewhat less than the theoretical maximum of 1.7 W/ft^2 as the display/accent lighting and ornamental lighting components are “use-it-loose it” with the lower luminaire lighting power becoming the allowed power. Also for the added power to be allowed, it must be in addition to general lighting and must use the appropriate luminaires for the task as defined by the luminaires

Example 5-14 Decorative lighting

Question

What is the wattage allowance for a 10 ft^3 chandelier with 5-50 W lamps in a 300 ft^2 bank entry lobby?

Answer

The wattage based on the task space is $0.5 \text{ W/ft}^2 \times 300 \text{ ft}^2 = 150 \text{ W}$

The wattage based on actual design watts is 250 W.

The wattage allowance for the chandelier is the smaller of the two values, or 150 W

Example 5-15 Decorative LED lighting

Question

What is the wattage allowance for a LED chandelier with 5-10 W LED lamps in a 300 ft^2 bank entry lobby?

Answer

The wattage based on the task space is $0.5 \text{ W/ft}^2 \times 300 \text{ ft}^2 = 150 \text{ W}$

The wattage based on actual design watts is 50 W.

The wattage allowance for the chandelier is the smaller of the two values, or 50 W

TABLE 5- 5: (Table 140.6-C in the Standards) Area Category Method- Lighting Power Density Values (Watts/ ft²)

PRIMARY FUNCTION AREA		ALLOWED LIGHTING POWER (W/ft²)	PRIMARY FUNCTION AREA		ALLOWED LIGHTING POWER (W/ft²)
Auditorium Area		1.5 ³	Library Area	Reading areas	1.2 ³
Auto Repair Area		0.9 ²		Stack areas	1.5 ³
Beauty Salon Area		1.7	Lobby Area	Hotel lobby	1.1 ³
Civic Meeting Place Area		1.3 ³		Main entry lobby	1.5 ³
Classroom, Lecture, Training, Vocational Areas		1.2 ⁵	Locker/Dressing Room		0.8
Commercial and Industrial Storage Areas (conditioned and unconditioned)		0.6	Lounge Area		1.1 ³
Commercial and Industrial Storage Areas (refrigerated)		0.7	Malls and Atria		1.2 ³
Convention, Conference, Multipurpose and Meeting Center Areas		1.4 ³	Medical and Clinical Care Area		1.2
Corridor, Restroom, Stair, and Support Areas		0.6	Office Area	> 250 square feet	0.75
Dining Area		1.1 ³		≤ 250 square feet	1.0
Electrical, Mechanical, Telephone Rooms		0.7 ²	Parking Garage Area	Parking Area	0.14
Exercise Center, Gymnasium Areas		1.0		Dedicated Ramps	0.3
Exhibit, Museum Areas		2.0		Daylight Adaptation Zones ⁹	0.6
Financial Transaction Area		1.2 ³	Religious Worship Area		1.5 ³
General Commercial and Industrial Work Areas	Low bay	0.9 ²	Retail Merchandise Sales, Wholesale Showroom Areas		1.2 ^{6 and 7}
	High bay	1.0 ²			
	Precision	1.2 ⁴	Theater Area	Motion picture	0.9 ³
Grocery Sales Area		1.2 ^{6 and 7}		Performance	1.4 ³
Hotel Function Area		1.5 ³	Transportation Function Area		1.2
Kitchen, Food Preparation Areas		1.6	Videoconferencing Studio		1.2 ⁸
Laboratory Area, Scientific		1.4 ¹	Waiting Area		1.1 ³
Laundry Area		0.9	All other areas		0.6

Footnotes for this table are listed on following page.

Nonresidential function areas are defined in §100.1(b)

FOOTNOTES FOR Table 5-5 (Table 140.6-C in the Standards):

See § 140.6(c)2 for an explanation of additional lighting power available for specialized task work, ornamental, precision, accent, display, decorative, and white boards and chalk boards, in accordance with the footnotes in this table.

The smallest of the added lighting power listed in each footnote below, or the actual design wattage, may be added to the allowed lighting power only when using the Area Category Method of compliance.

(Continuation) TABLE 5- 6: (Table 140.6-C in the Standards) Area Category Method- Lighting Power Density Values (Watts/ ft²)

Footnote number	Type of lighting system allowed	Maximum allowed added lighting power. (W/ft ² of task area unless otherwise noted)
1	Specialized task work	0.2 W/ft ²
2	Specialized task work	0.5 W/ft ²
3	Ornamental lighting as defined in § 100.1 and in accordance with § 140.6.(c)2.	0.5 W/ft ²
4	Precision commercial and industrial work	1.0 W/ft ²
5	Per linear foot of white board or chalk board.	5.5 W per linear foot
6	Accent, display and feature lighting - luminaires shall be adjustable or directional	0.3 W/ft ²
7	Decorative lighting - primary function shall be decorative and shall be in addition to general illumination.	0.2 W/ft ²
8	Additional Videoconferencing Studio lighting complying with all of the requirements in § 140.6(c)2Gvii.	1.5 W/ft ²
9	Daylight Adaptation Zones shall be no longer than 66 feet from the entrance to the parking garage	

5.7.3 Tailored Method

§140.6(c)3

Standards Table 140.6-D

A. Tailored Method Application

The Tailored Method is a lighting compliance approach which establishes an allowed lighting power budget on a room-by-room or area-by-area basis. In addition to providing a lighting power budget for general illumination, this compliance approach provides additional lighting power budgets for illuminating wall displays, floor displays, task lighting, and ornamental/special effects lighting.

These additional layers of lighting power have been informally referred to as “use-it or lose-it” lighting power allowances because these additional allowances cannot be traded-off to other areas or applications. If a lighting design does not include these additional layers of lighting power, the total lighting power budget using the Tailored Method may be less than if the Area Category Method or Whole Building Method of compliance is used.

Use of Tailored Method may also be helpful when a function area has a high room cavity ratio (RCR).

The Standards allow the Tailored Method to be used for only a limited number of primary function areas. The primary function area shall only be one of the following:

1. As specifically listed in Table 5-7 (Table 140.6-D of the Standards), or
2. As specifically listed in §140.6(c)3H.

Some of the Tailored Method Primary function areas that were previously allowed in the 2008 Standards have been removed.

B. Tailored Method General Rules

1. There shall be no lighting power allotment trade-offs between the separate conditioned and unconditioned indoor function areas. Indoor conditioned and indoor unconditioned lighting power allotments must each be separately determined on compliance documentation
2. There shall be no lighting power allotment trade-offs between the separate indoor and outdoor function areas. Indoor and outdoor lighting power allotments must each be separately determined on compliance documentation.
3. Some areas of a building may use the Tailored Method, while other areas of the same building may use the Area Category Method. However, no single area in a building shall be allowed to use both the Tailored Method and the Area Category Method.
4. The Tailored Method shall not be used in any building using the Complete Building method for compliance.

C. Room Cavity Ratio (RCR)

1. The room cavity ratio must be determined for any primary function area using the Tailored Lighting Method.
2. The lighting level in a room is affected in part by the configuration of the room, expressed as the room cavity ratio (RCR). Rooms with relatively high ceilings typically are more difficult to light and have a high RCR. Because luminaires are not as effective in a room with a high RCR, the Standards allow a greater LPD to compensate for this effect.
3. The RCR is based on the entire space bounded by floor-to-ceiling partitions. If a task area within a larger space is not bounded by floor to ceiling partitions, the RCR of the entire space must be used for the task area. The exception to this rule allows for imaginary or virtual walls when the boundaries are established by “high stack” elements (close to the ceiling structure and high storage shelves) or high partial walls defined as “perimeter full height partitions” described in §140.6(c)3liv wall display.

Note: For use in calculating the RCR of the space, the walls are not required to be display walls as is required under §140-6(c) 3liv.

The RCR is calculated from one of the following formulas:

Equation 5-1 (Equation 140.6-F in the Standards) Rectangular Shaped Rooms

$$RCR = \frac{5 \times H \times (L + W)}{A}$$

Where:

RCR = The room cavity ratio

H = The room cavity height, vertical distance measured from the work plane to the center line of the luminaire

L = The room length using interior dimensions

W = The room width using interior dimensions

A = The room area

Equation 5-2 (Equation 140.6-Fin the Standards) Non-Rectangular Shaped Rooms

$$RCR = \frac{[2.5 \times H \times P]}{A}$$

Where:

RCR = The room cavity ratio

H = The room cavity height (see equation above)

A = The room area

P = The room perimeter

4. For rectangular rooms, these two methods yield the same result and the second more general form of calculating RCR may be used in all instances, if desirable.
5. It is not necessary to document RCR values for rooms with an RCR less than 2.0. Rooms with a RCR higher than 2.0 are allowed higher LPDs under the Tailored Method. Table 5-6 gives typical RCR values calculated for rooms with the task surface at desk height (2.5 ft above the floor). This table is useful in assessing whether or not a room is likely to have an RCR greater than 2.0.
6. *A special situation occurs when illuminating stacks of shelves in libraries, warehouses, and similar spaces. In this situation, the lighting requirements are to illuminate the vertical stack rather than the horizontal floor area (see example below). In stack areas the RCR is assumed to be greater than seven. The non-stack areas are treated normally.*

TABLE 5- 7: Typical RCRs

For a task height of 2.5 feet above the floor								
Room Length (ft)	Room Width (ft)							
	8	12	16	20	24	30	36	40
5	8.9	7.8	7.2	6.9	6.6	6.4	6.3	6.2
8	6.9	5.7	5.2	4.8	4.6	4.4	4.2	4.1
12	5.7	4.6	4.0	3.7	3.4	3.2	3.1	3.0
16	5.2	4.0	3.4	3.1	2.9	2.6	2.5	2.4
20	4.8	3.7	3.1	2.8	2.5	2.3	2.1	2.1
24	4.6	3.4	2.9	2.5	2.3	2.1	1.9	1.8
30	4.4	3.2	2.6	2.3	2.1	1.8	1.7	1.6
36	4.2	3.1	2.5	2.1	1.9	1.7	1.5	1.5
40	4.1	3.0	2.4	2.1	1.8	1.6	1.5	1.4
When room cavity height = 5.5 feet (eight feet from floor to bottom of luminaire)								
Room Length (ft)	Room Width (ft)							
	8	12	16	20	24	30	36	40
5	12.2	10.6	9.8	9.4	9.1	8.8	8.5	8.4
8	9.4	7.8	7.0	6.6	6.3	5.9	5.7	5.6
12	7.8	6.3	5.5	5.0	4.7	4.4	4.2	4.1
16	7.0	5.5	4.7	4.2	3.9	3.6	3.4	3.3
20	6.6	5.0	4.2	3.8	3.4	3.1	2.9	2.8
24	6.3	4.7	3.9	3.4	3.1	2.8	2.6	2.5
30	5.9	4.4	3.6	3.1	2.8	2.5	2.3	2.2
36	5.7	4.2	3.4	2.9	2.6	2.3	2.1	2.0
40	5.6	4.1	3.3	2.8	2.5	2.2	2.0	1.9
When room cavity height = 7.5 feet (ten feet from floor to bottom of luminaire)								

D. Determining Allowed General Lighting Power for Tailored Method

§140-6(c)3

Standards Table 140.6-D

1. Tailored Method Trade-Off Allowances

Compliance forms shall be used to document trading-off Tailored Method Lighting Power Density allotments. Trade-offs are available only for general lighting, and only under the following circumstances:

- From one conditioned primary function area using the Tailored Method, to another conditioned primary function area using the Tailored Method;

- b. From one conditioned primary function area using the Tailored Method, to another conditioned primary function area using the Area Category Method;
- c. From one unconditioned primary function area using the Tailored Method, to another unconditioned primary function area using the Tailored Method;
- d. From one unconditioned primary function area using the Tailored Method, to another unconditioned primary function area using the Area Category Method.

2. Determine Lighting Power Allotments for Conditioned and Unconditioned Primary Function Areas

The allowed Tailored Method Indoor Lighting Power Density allotment for general lighting shall be separately calculated for conditioned and unconditioned primary functions as follows:

- a. For a conditioned primary function area, multiply the conditioned square feet of that area times the applicable allotment of watts per square feet for the area shown in Table 5-7;
- b. For an unconditioned primary function area, multiply the unconditioned square feet of that area times the applicable allotment of watts per square feet for the area shown in Table 5-7.

An "area" is defined as all contiguous areas which accommodate or are associated with a single primary function area. Where areas are bounded or separated by interior partitions, the floor area occupied by those interior partitions may be included in a primary function area.

3. Calculating Tailored Method General Lighting Power Allotments

The Standards define general lighting as installed electric lighting that provides a uniform level of illumination throughout an area, exclusive of any provision for special visual tasks or decorative effect, exclusive of daylighting. To qualify as general lighting for the Tailored Method, the lighting system shall NOT use narrow beam direction lamps, wall-washers, valance, direct cove or perimeter linear slot types of lighting systems.

Table 5-7 or §140.6(c)3H shall be used to determine the general lighting power density allotments as follows:

a. Using Table 5-7 to Determine General Lighting Power Allotments:

- i. Find the appropriate Primary Function Area in column 1 that fits one of the Nonresidential Function Area definitions in §100.1(b);
- ii. Find the corresponding General Illumination Level (Lux) in column 2;
- iii. Determine the room cavity ratio (RCR) for that primary function area, according to the applicable equation in TABLE 5-9. Use the RCR compliance form to document the RCR calculation;
- iv. Refer to Table 5-10, using the General Illumination Level (Lux, determined according to item b), and the RCR (determined according to item c), to determine the allowed Power Density Value;
- v. Multiply the allowed Lighting Power Density Value times the square feet of the primary function areas. The product is the Allowed Indoor Lighting Power allotment for general lighting for that primary function area.

b. Using §140.6(c)3H to Determine General Lighting Power Allotments:

- i. This section shall be used to determine general lighting power density allotments ONLY for the following primary function areas, as defined in §100.1(b):
 1. Exercise Center, Gymnasium
 2. Medical and Clinical Care
 3. Police Stations and Fire Stations
 4. Public rest areas along state and federal roadways
 5. Other primary function areas that are not listed in TABLE 140.6-D
- ii. Determine the illuminance values (Lux) for one of the primary function areas listed above as found in the Tenth Edition IES Lighting Handbook (IES HB), using the IES Recommended Horizontal Maintained Illuminance Targets for Observers 25-65 years old for illuminance;
- iii. Determine the room cavity ratio (RCR) for that primary function area, according to the applicable equation in TABLE 5-9. Use the RCR compliance form to document the RCR calculation;
- iv. Refer to Table 5-10, using the General Illumination Level (Lux, determined according to item b), and the RCR (determined according to item c), to determine the allowed Power Density Value;
- v. Multiply the allowed Lighting Power Density Value times the square feet of the primary function areas. The product is the Allowed Indoor Lighting Power Density allotment for general lighting for that primary function area.

E. Determine Additional Allowed Power for Tailored Method

§140(c)3; Standards Table 140.6-D

When using the Tailored Method for lighting compliance, in addition to the general lighting power allowance determined in accordance with Table 5-7, F, and G, additional allowed lighting power is available for wall display, floor display, task, ornamental/special effects, and very valuable display case lighting.

These additional layers of lighting power are not available when using §140.6(c)3H to determine the general Lighting Power allotment, and are not available for any primary function areas using the Complete Building or Area Category methods of compliance.

All of the additional lighting power allowances are “use it or lose it” allowances that shall not be traded-off. That is, if the installed watts are less than the allowed watts, the difference in watts is not available to trade-offs anywhere else in the building.

1. Additional Wall Display Lighting Power:

- a. Wall display lighting is defined by the Standards as supplementary lighting required to highlight features such as merchandise on a shelf, which is displayed on perimeter walls; and that provides a higher level of illuminance to a specific area than the level of surrounding ambient illuminance.

- b. Additional allowed power for wall display lighting is available only for lighting that illuminates walls having wall displays, only when there is a watt per linear foot allowance in column 3 of Table 5-7 for the primary function area.
- c. The wall display lighting power is NOT available for the following:
 - i. When using §140.6(c)3H for determining the Allowed Indoor Lighting Power Density allotment for general lighting for the area.
 - ii. For any function areas using the Complete Building or Area Category methods of compliance.
 - iii. Floor displays shall not qualify for wall display lighting power allowances.
- d. To qualify for the additional wall display lighting power, the lighting system shall be a type that is appropriate for creating a higher level of illuminance on the wall display.
 - i. Lighting systems appropriate for wall lighting are lighting track adjacent to the wall, wall-washer luminaires, luminaires behind a wall valance or wall cove, or accent light. (Accent luminaires are adjustable or fixed luminaires with PAR, R, MR, AR, or other directional lamp types.)
 - ii. General lighting systems shall not qualify for this allowance.
- e. Qualifying wall display lighting shall be mounted within 10 feet of the wall having the wall display.
 - i. When track lighting is used for wall display, and where portions of that lighting track are more than 10 feet from the wall and other portions are within 10 feet of the wall, only those portions of track within 10 feet from the wall shall qualify for the wall display allowance.
- f. The length of display walls shall include the length of the perimeter walls, including but not limited to closable openings, and permanent full height interior partitions.
 - i. Permanent full height interior partitions are those that meet the following conditions:
 - Extend from the floor to no more than two feet below the ceiling or are taller than ten feet, and
 - Are permanently anchored to the floor, provided that neither commercial industrial stacks nor industrial storage stacks are permanent full height interior partitions.
- g. Column 3 of Table 5-7 shall be used to determine the additional allowed power for wall display lighting as follows:
 - i. Use the same Primary Function Area Category row in column 1 that was used to determine the general lighting power density allotments for the area;
 - ii. Find the corresponding Wall Display Power (W/linear ft) in column 3;

- iii. Determine the length of qualifying display walls in a single room or area:
 - iv. Multiply the Wall Display Power times the length of qualifying display walls, to calculate Wall Display lighting power allowance.
- h. A mounting height multiplier is available in Table 5-8 for wall display luminaires mounted 12 feet or higher, where mounting height is the distance from the finished floor to the bottom of the luminaire.
- i. The mounting height multiplier is NOT available for the general lighting power density allotment.
 - ii. The mounting height multiplier in Table 5-8 shall be used inversely to reduce the input wattage of luminaires (adjusted input wattage).
 - iii. Wall display lighting with varying mounting heights shall be separately determined.

In a single room, or single area having wall display lighting, using § 130.0(c) to determine luminaire classification and input wattage, do the following:

- Separately add together the input wattage of all wall display luminaires mounted lower than 12 feet. These luminaires do not qualify for a height multiplier.
 - Separately add together the input wattage of all wall display luminaires mounted between 12 feet to lower than 16 feet. Multiply the total input wattage of these luminaires times 0.85. This will be your adjusted input wattage for these luminaires.
 - Separately add together the input wattage of all wall display luminaires mounted higher than 16 feet. Multiply the total input wattage of these luminaires times 0.70. This will be your adjusted input wattage for these luminaires.
- i. The additional allowed power for wall display lighting shall be the smaller of the calculated Wall Display Power allowance, or the sum total of the adjusted input wattage of all luminaires used for the wall display lighting systems in that room or area. Use the smaller as follows:
- 1. The additional allowed power for wall display lighting determined in accordance with Column 3 of Table 5-7, or
 - 2. The sum total of:
 - Sum total input wattage of all wall display luminaires mounted lower than 12 feet, plus
 - Sum total adjusted input wattage of all wall display luminaires mounted 12 feet to lower than 16 feet, plus

- Sum total adjusted input wattage of all wall display luminaires mounted 16 feet or higher.
- j. Use the appropriate compliance forms to document the additional allowed power for wall display lighting.

2. Additional Floor Display and Task Lighting Power:

- a. Floor display lighting is defined by the Standards as supplementary lighting required to highlight features, such as merchandise on a clothing rack, which is not displayed against a wall; and provides a higher level of illuminance to this specific area than the level of surrounding ambient illuminance.
- b. Task Lighting is defined by the Standards as lighting that is not general lighting and that specifically illuminates a location where a task is performed.
- c. Additional allowed power for floor display lighting and additional allowed power for task lighting, may be used only for qualifying floor display lighting systems, qualifying task lighting systems, or a combination of both, only when there is a watt per square foot allowance in column 4 of Table 5-7 for the primary function area.
- d. For floor areas qualifying for both floor display and task lighting power allowances, the additional allowed power shall be used only once for the same floor area, so that the allowance shall not be additive.
- e. Additional allowed power for a combination of floor display lighting and task lighting shall be available only for:
 - i. Floors having floor displays; or
 - ii. Floors not having floor displays but having tasks having illuminance recommendations that appear in the Tenth Edition of the IES Lighting Handbook and that are higher than the general lighting level in column 2 of Table 5-7.
- f. Floor display and task lighting shall be separately switched from the general lighting system.
- g. The additional power for floor display and task lighting are NOT available for the following:
 - i. When using §140.6(c)3H for determining the Allowed Indoor Lighting Power Density allotment for general lighting for the area.
 - ii. For any function areas using the Complete Building or Area Category methods of compliance.
 - iii. Displays that are installed against a wall shall not qualify for the floor display lighting power allowances.

- iv. Any floor area designed to not have floor displays or tasks, such as floor areas designated as a path of egress, shall not be included for the floor display allowance.
- h. Lighting internal to display cases shall be counted either as floor display lighting in accordance with §140.6(c)3J; or as very valuable display case lighting in accordance with §140.6(c)3Liii and iv.
- i. To qualify for the additional power for floor display and task lighting, the lighting system shall be a type that is appropriate for creating a higher level of illuminance on the floor display or task. Floor display and task lighting shall be of a type different from the general lighting system.
 - i. Lighting systems appropriate for floor display and task lighting consist of only directional lighting types, such as PAR, R, MR, AR; or of lighting employing optics providing directional display light from non-directional lamps.
 - ii. If track lighting is used, only track heads that are classified as directional lighting types qualify
- j. Qualifying floor display lighting shall be mounted no closer than 2 feet to a wall, and shall be located immediately adjacent to and capable of illuminating the task for which it is installed.
 - i. When track lighting is used for floor or task lighting, and where portions of that lighting track are more than 2 feet from the wall and other portions are within 2 feet of the wall, only those portions of track more than 2 feet from the wall shall qualify for the floor display and task lighting power allowance.
- k. Column 4 of Table 5-7 shall be used to determine the additional allowed power for floor display and task lighting as follows:
 - i. Use the same Primary Function Area Category row in column 1 that was used to determine the general lighting power density allotments for the area;
 - ii. Find the corresponding Allowed Combined Floor Display Power and Task Lighting Power (W/ft²) in column 4;
 - iii. Determine the square feet of the qualifying area.
 - iv. Multiply the Allowed Combined Floor Display Power and Task Lighting Power Floor Display/Task Lighting Power allowance.
- l. A mounting height multiplier is available in Table 5-8 for floor display and task luminaires mounted 12 feet or higher, where mounting height is the distance from the finished floor to the bottom of the luminaire.
 - iv. The mounting height multiplier is NOT available for the general lighting power density allotment.
 - v. The mounting height multiplier in Table 5-8 shall be used inversely to reduce the input wattage of luminaires (adjusted input wattage),

- vi. Floor display lighting and task lighting luminaires with varying mounting heights shall be separately determined.

In a single room having floor display lighting and/or task lighting luminaires, using § 130.0(c) to determine luminaire classification and input wattage, do the following:

- Separately add together the input wattage of all floor display lighting and task lighting luminaires mounted lower than 12 feet. These luminaires do not qualify for a height multiplier.
 - Separately add together the input wattage of all floor display lighting and task lighting luminaires mounted between 12 feet to lower than 16 feet. Multiply the total input wattage of these luminaires times 0.85. This will be your adjusted input wattage for these luminaires.
 - Separately add together the input wattage of all floor display lighting and task lighting luminaires mounted higher than 16 feet. Multiply the total input wattage of these luminaires times 0.70. This will be your adjusted input wattage for these luminaires.
- m. The additional allowed power for all floor display lighting and task lighting luminaires lighting shall be the smaller of the calculated Floor Display/Task Lighting Power allowance, or the sum total of the adjusted input wattage of all luminaires used for floor display and task lighting systems in that room or area, using the smaller of the following:
1. The additional allowed power for wall display lighting determined in accordance with Column 3 of Table 5-7, or
 2. The sum total of:
 - Sum total input wattage of all floor display luminaires and task lighting luminaires mounted lower than 12 feet, plus
 - Sum total of adjusted input wattage of all floor display luminaires and task lighting luminaires mounted from 12 feet to lower than 16 feet, plus
 - Sum total adjusted input wattage of all floor display luminaires and task lighting luminaires mounted 16 feet or higher.
- n. Use the appropriate compliance form to document the additional allowed power for Floor Display/Task Lighting Power lighting.

3. Additional Ornamental/Special Effects Lighting Power:

- a. Indoor ornamental lighting is defined in §100.1(b) as decorative luminaires that are chandeliers, sconces, lanterns, neon and cold cathode, light emitting diodes, theatrical projectors, moving lights, and light-color panels. Additionally, §140.6(c)3K(ii) further defines qualifying ornamental lighting to include luminaires such as chandeliers,

sconces, lanterns, neon and cold cathode, light emitting diodes, theatrical projectors, moving lights, and light color panels when any of those lights are used in a decorative manner that does not serve as display lighting or general lighting.

- b. Special effects lighting is defined as lighting installed to give off luminance instead of providing illuminance.
- c. Additional allowed power for ornamental/special effects lighting may be used only for qualifying ornamental lighting systems, qualifying special effects lighting systems, or a combination of both, only when there is a watts per square foot allowance in column 5 of Table 5-7 for the primary function area.
- d. The wall display lighting power is NOT available for the following:
 - i. When using §140.6(c)3H for determining the Allowed Indoor Lighting Power Density allotment for general lighting for the area.
 - ii. For any function areas using the Complete Building or Area Category methods of compliance.
- e. For floor areas qualifying for both ornamental and special effects lighting power allowances, the additional allowed power shall be used only once for the same floor area, so that the allowance shall not be additive.
- f. Any floor area not designed to have ornamental or special effects lighting shall not be included for the ornamental/special effects lighting allowance.
- g. Column 5 of Table 5-7 shall be used to determine the additional allowed power for ornamental/special effects lighting as follows:
 - i. Use the same Primary Function Area Category row in column 1 that was used to determine the general lighting power density allotments for the area;
 - ii. Find the corresponding Allowed Ornamental/Special Effects Lighting Power (W/ft²) in column 5;
 - iii. Determine the square feet of the qualifying area:
 - iv. Multiply the Allowed Ornamental/Special Effects Lighting Power, times the square feet of the qualifying area, to determine calculated Allowed Ornamental/Special Effects Lighting Power allowance.
- h. A mounting height multiplier is NOT available for ornamental/special effects lighting.
- i. The additional allowed power for Ornamental/Special Effects Lighting shall be the smaller of the calculated Allowed Ornamental/Special Effects Lighting Power allowance, or the actual power used for the Allowed Ornamental/Special Effects Lighting systems;
- j. Use the appropriate compliance form to document the additional allowed power for Ornamental/Special Effects Lighting.

4. Additional Very Valuable Display Case Lighting Power:

- a. Case lighting is defined in the Standards as lighting of small art objects, artifacts, or valuable collections which involves customer inspection of very fine detail from outside of a glass enclosed display case.
- b. To qualify for additional allowed power for very valuable display case lighting, a case shall contain jewelry, coins, fine china, fine crystal, precious stones, silver, small art objects and artifacts, and/or valuable collections the display of which involves customer inspection of very fine detail from outside of a locked case.
- c. Additional allowed power for very valuable display case lighting shall be available only for display cases in retail merchandise sales, museum, and religious worship areas.
- d. Qualifying lighting includes internal display case lighting or external lighting employing highly directional luminaires specifically designed to illuminate the case or inspection area without spill light, and shall not be fluorescent lighting unless installed inside of a display case.
- e. Any floor area designed to not have very valuable display case lighting shall not be included for the very valuable display case lighting allowance.
- f. The valuable display case lighting power is NOT available for the following:
 - i. When using §140.6(c)3H for determining the Allowed Indoor Lighting Power Density allotment for general lighting for the area.
 - ii. For any function areas using the Complete Building or Area Category methods of compliance.
- g. A mounting height multiplier is NOT available for very valuable display case lighting.
- h. The very valuable display case lighting allowance shall be the smallest of the following:
 - i. The product of the area of the primary function and 0.8 watt per square foot; or
 - ii. The product of the area of the display case and 12 watts per square foot; or
 - iii. The actual power of lighting for very valuable displays.
- i. Use the appropriate compliance form to document the additional allowed power for valuable display case lighting.

TABLE 5- 8: (table 140.6-D in the Standards) Tailored Method Lighting Power Allowances

1	2	3	4	5
Primary Function Area	General Illumination Level (Lux)	Wall Display Power (W/ft)	Allowed Combined Floor Display Power and Task Lighting Power (W/ft²)	Allowed Ornamental/ Special Effect Lighting
Auditorium Area	300	2.25	0.3	0.5
Civic Meeting Place	300	3.15	0.2	0.5
Convention, Conference, Multipurpose, and Meeting Center Areas	300	2.50	0.4	0.5
Dining Areas	200	1.50	0.6	0.5
Exhibit, Museum Areas	150	15.0	1.2	0.5
Financial Transaction Area	300	3.15	0.2	0.5
Grocery Store Area	500	8.00	0.9	0.5
Hotel Function Area	400	2.25	0.2	0.5
Lobby Area:				
Hotel lobby	200	3.15	0.2	0.5
Main entry lobby	200	0	0.2	0
Lounge Area	200	7.00	0	0.5
Malls and Atria	300	3.50	0.5	0.5
Religious Worship Area	300	1.50	0.5	0.5
Retail Merchandise Sales, and Showroom Areas	400	14.00	1.0	0.5
Theater Area:				
Motion picture	200	3.00	0	0.5
Performance	200	6.00	0	0.5
Transportation Function Area	300	3.15	0.3	0.5
Waiting Area	300	3.15	0.2	0.5

TABLE 5- 9: (Table 140.6-E in the Standards) Adjustments for Mounting Height Above Floor

Height in feet above finished floor and bottom of luminaire(s)	Floor Display or Wall Display – Multiply by	
		Inverse (to be factored against installed luminaires)
< 12'	1.00	1.00
12' to 16'	1.15	0.87
> 16'	1.30	0.77

TABLE 5- 10: (Table 140.6-F in the Standards) Room Cavity Ratio (RCR) Equations

Determine the Room Cavity Ratio for TABLE 5-9 using one of the following equations.
Room cavity ratio for rectangular rooms
$RCR = \frac{5 \times H \times (L + W)}{L \times W}$
Room cavity ratio for irregular-shaped rooms
$RCR = \frac{2.5 \times H \times P}{A}$
Where: L =Length of room; W = Width of room; H =Vertical distance from the work plane to the centerline of the lighting fixture; P = Perimeter of room, and A = Area of room

TABLE 5- 11: (Table 140.6-G in the Standards) Illuminance Level (LUX) Power Density Values (Watts/Ft²)

Illuminance Level (Lux)	RCR ≤ 2.0	RCR > 2.0 and ≤ 3.5	RCR > 3.5 and ≤ 7.0	RCR > 7.0
50	0.2	0.3	0.4	0.6
100	0.4	0.6	0.8	1.2
200	0.6	0.8	1.3	1.9
300	0.8	1.0	1.4	2.0
400	0.9	1.1	1.5	2.2
500	1.0	1.2	1.6	2.4
600	1.2	1.4	2.0	2.9
700	1.4	1.7	2.3	3.3
800	1.6	1.9	2.6	3.8
900	1.8	2.2	3.0	4.3
1000	1.9	2.4	3.3	4.8

Example 5-16 Room Cavity Ratio

Question

A small retail shop “Personal Shopper” room is 14 ft wide by 20 ft long by 8 ft high. The lighting system uses recessed ceiling fixtures. The task surface is at desk height (2.5 ft above the floor). What is the room cavity ratio?

Answer

The room cavity height is the distance from the ceiling (center line of luminaires) to the task surface (desk height). This is 8 ft -2.5 ft = 5.5 ft

$$RCR = 5 \times H \times (L + W) / \text{Area}$$

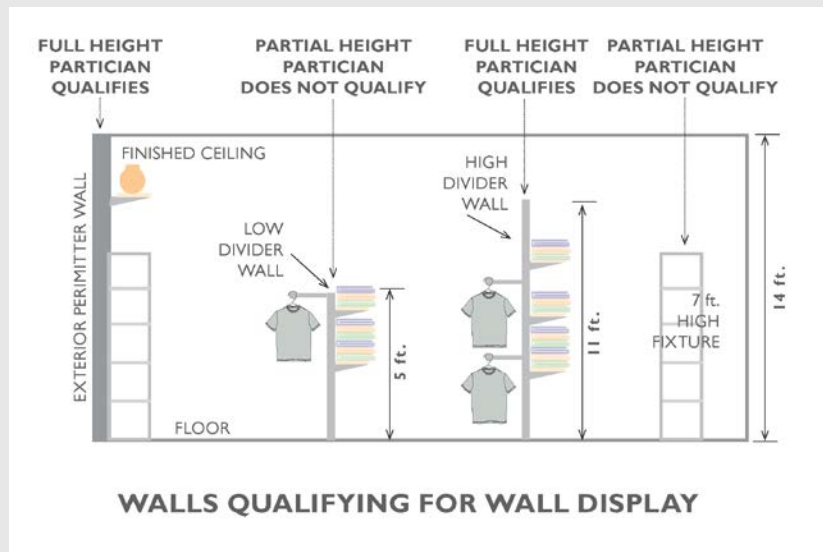
$$RCR = 5 \times 5.5 (14+20) / (14 \times 20) = 3.34$$

Example 5-17 Retail space lighting allocation

Question

A large retail store with a sales area that has a 14 ft high ceiling and full height perimeter wall also has several other walls and a high fixture element in the space. Based on the definition of “full-height” partitions (per §140.6(c)3liv), which components qualify for the wall display allocation?

Answer

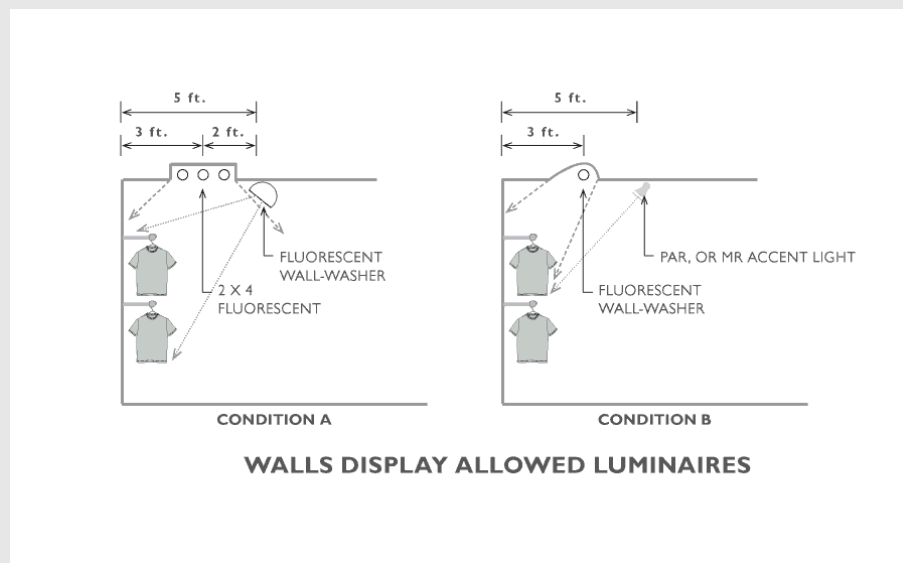


Example 5-18 Wall display lighting

Question

In this question, condition A has 2X4 troffers placed 3 ft from a perimeter sales wall as well as fluorescent wall-washers 5 ft from the sales wall. Condition B has fluorescent wall-washers 3 ft from the wall and PAR adjustable accent lights 5 ft from the wall. Which luminaires qualify for the wall display lighting allocation?

Answers



Per §140.6(c)3liiai, qualifying lighting must be mounted within 10 ft of the wall and appropriate wall lighting luminaires. (Luminaires with asymmetric distribution toward the wall or adjustable –directed toward the wall)

CONDITION A

While both luminaires are within ten feet of the wall only the wall-washer qualifies for the wall display allocation. The 2X4 is a general lighting luminaire with symmetric versus asymmetric distribution and does not qualify for the allocation.

CONDITION B

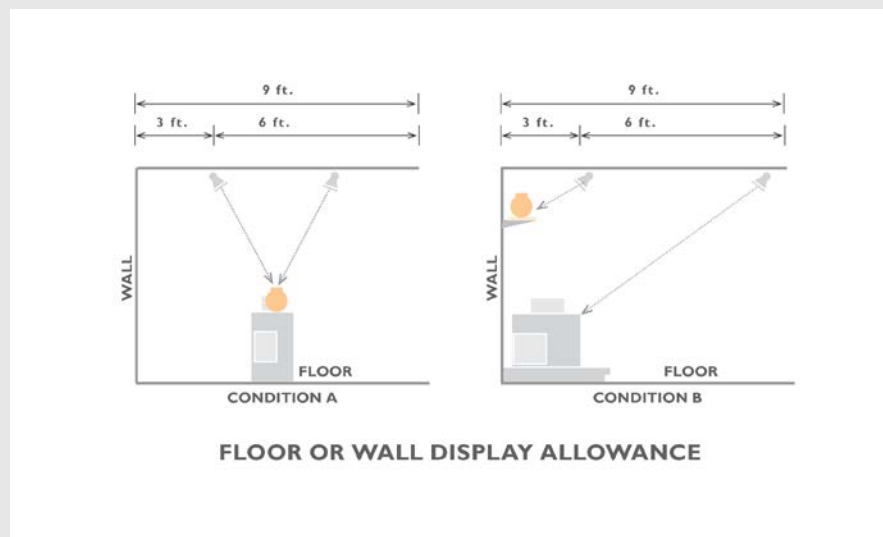
Both luminaires are within ten feet of the wall and both qualify for the wall display allocation. The fluorescent wall-washer has an asymmetric distribution and the PAR accent light at 5 ft from the wall is directional and is lamped with a projector lamp.

Example 5-19 Museum lighting allocation

Question

A museum space has directional accent lighting luminaires on track mounted to the ceiling. The first track is three feet from the perimeter wall of the exhibit space and the second track is nine feet from the wall. There is a third track (not shown) that is fifteen feet into the space. To what display category should these luminaires be assigned under §140.6(c) 3I and 3J

Answers



Per §140.6(c)3Iiv& 3Jv wall display luminaires must be within 10 ft of the wall and directional and floor displays must be at least two feet away from the wall and also directional. Using these criteria, the allocations for the two conditions shown are as follows:

CONDITION A

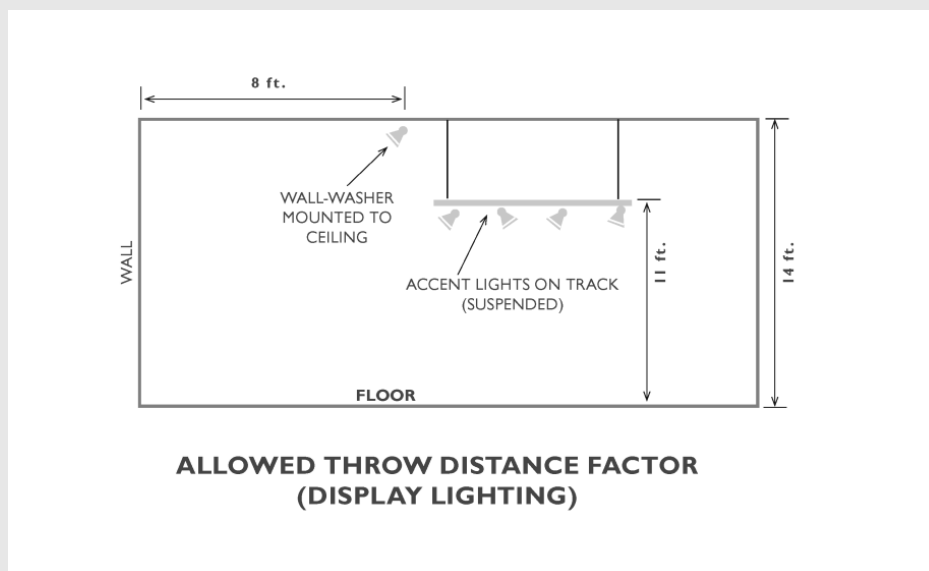
Both sets of luminaires shown are at least 2 ft away from the wall and are directed onto a floor exhibit (display) therefore they both qualify for the floor display allocation. The third track with directional luminaires also qualifies as floor display.

CONDITION B

Both sets of luminaires shown are also closer than 10 ft to the wall and are directed onto a wall exhibit (display) therefore they both, when directed toward the wall qualify for the wall display allocation. The third track with directional luminaire (15 ft from the wall) does not qualify for wall display, only floor display.

Note: Luminaires within a 2 ft to 10 ft zone may be assigned to either wall or floor display depending on the focus direction of the luminaires. However only one classification, either wall or floor can be used for luminaire compliance, not both.

Example 5-20 Ceiling height adjustments



Question

A high ceiling space with allowed display lighting has wall-washers mounted on the ceiling near the wall and accent lights mounted on suspended track in the center of the space. Because of the 18 ft high ceiling, does the display lighting qualify for a mounting height factor adjustment?

Answer

Per §140.6(c) 3lv and 3Jix, some but not all of the display lighting qualifies for the mounting height adjustment. The wall directional lighting that mounted at the ceiling is above 12 ft which then qualifies it for an adjustment factor of 1.15 in accordance with (Table 140.6-E in the Standards). However the track that is suspended at 11 ft is excluded from an adjustment factor. It must use the default factor of 1 with the allowed LPD as shown in column 4 in

(Table 140.6-E in the Standards)

Example 5-21 Tailored compliance lighting power allowance

Question

The customer area of a branch bank includes financial transaction counters, wall displays and seating. The size of the space is 20 ft wide by 50 ft long and 11 ft high. Transaction counters are 3-feet off the floor and there is 80 ft of wall display. Lighting used is recessed down lights and wall-washer luminaires. Under Tailored Compliance, what is the maximum allowed LPD (excluding any control credits)?

Answer

From Table 5-7 (Lighting Standards), target general illumination is 300 lux. Using the dimensions given (20 ft X 50 ft X 11 ft and a task height of 3-feet the room cavity ratio (RCR) is calculated to = 2.8. Using Table 5-10, the 300 lux target is allowed 1.0 W in a space with an RCR of > 2.0 and < 3.5. Therefore, at 20 ft X 50 ft x 1.0 the general lighting allowance is 1000W. In addition, per Table 140.6-D, column 3 the 75 ft of wall display is allowed. 3.15 W per lineal foot which is 236 W and the transaction task from column 4 is allowed 0.2W square foot or 200 W. Total allowed watts for this financial transaction area is 1000W + 236W + 200W which =1436W (or 1.44 W/ft²)

Example 5-22 Tailored compliance lighting power allowance

Question

If, in the previous question, the design used only down lights or 2X2 fluorescent troffers, what is the maximum allowed power (*excluding any control credits*)?

Answer

1200W (or 1.2 W/ft²)

The 1200W comprises 1000W for the allowed general lighting and 200 watts for the task lighting. The wall display lighting cannot be applied as there are no qualifying luminaires in the design. Display lighting is a use-it-loose-it component and the lighting equipment used must meet the optical characteristics of display and focal lighting. 2X2 general luminaires do not qualify.

Example 5-23 Tailored compliance with decorative lighting

Question

The bank from the previous question wants to add chandeliers in addition to down lights and wall-washers. What is the maximum allowed power under Tailored compliance (*excluding any control credits*)?

Answer

1936 W (or 1.94 W/ft²)

In addition to the 1436 W allowed for the combination of general lighting display lighting and task lighting, a maximum of 500 W (per Table 5-7 column 5) of Ornamental/Special effects lighting such decorative luminaires is allowed. Note: for this wattage to be allowed the decorative lighting must be in addition to general lighting and the luminaire must meet the ornamental lighting criteria. The actual allowed Ornamental light LPD will be the lower of the maximum allowed or total decorative luminaire watt.

Example 5-24 Tailored Method lighting calculation

Question

A 5,500-ft² retail store has:

5,000 ft² of gross sales floor area

200 ft² of restrooms with a RCR of 6.0

300 ft² of corridors with a RCR of 6.5

100 ft² of very valuable merchandise case top with 1,200 W of actual lighting

There are 300 linear ft of perimeter wall including closeable openings and Ornamental/special effects lighting is being used as part of the retail scheme.

What are the allowed general lighting, wall display, floor display, ornamental/special effect, and very valuable display wattage in this store using the Tailored Method?

Answer

From Standards Table 140.6-D, the general illumination for retail is 400 Lux. From Standards Table 140.6-G, the LPD for 400 Lux in a space with an RCR of 2.5 is 1.1 W/ft². Therefore, the allowed general lighting power is 1.1 w/ft² X 5,000 ft² = **5500W**.

Restrooms are not included in Tailored compliance. Therefore the allowed LPD is as defined in the Area Category Table 5-5 (Table 140.6-C of the standards). Table 5-5 allows 0.6W for restrooms. The allowed power for the restrooms is 200 ft² x 0.6 W/ft² = **120 W**. (*There is no RCR factor or RCR table for area compliance.*)

Corridors also are not included in Tailored compliance, therefore the allowed LPD is as defined in the Area Category Table 5-5. Table 5-5 allows 0.6W for corridors. The allowed power is $300 \text{ ft}^2 \times 0.6 \text{ W/ft}^2 = \mathbf{180 \text{ W}}$. (There is no RCR factor or RCR table for Area Category Method compliance.)

The wall display lighting is computed from the entire wall perimeter including all closeable openings times the wall display power allowance. Therefore, the allowed wattage is $300 \text{ ft} \times 14 \text{ W/ft} = \mathbf{4,200\text{W}}$. The allowance is taken from column three of Standards Table 140.6-D.

The floor display allowance is computed from the area of the entire space with floor displays times the floor display lighting power density. Therefore, the allowed wattage is $5,000 \text{ ft}^2 \times 1.0 \text{ W/ft}^2 = \mathbf{5,000\text{W}}$. The allowance is taken from column four of 140.6-D in the Standards.

The ornamental/special effect allowance is computed from the area of the entire space with floor displays times the ornamental/special effect lighting power density. Therefore, the allowed wattage is $5,000 \text{ ft}^2 \times 0.5 \text{ W/ft}^2 = \mathbf{2,500 \text{ W}}$. The allowance is taken from column five of 140.6-D in the Standards.

The allowed wattage for very valuable display case top is smaller of the product of 0.8 W/ft^2 and the gross sales area ($5,000 \text{ ft}^2$) or the product of 14 W/ft^2 and the actual area of the case tops (100 ft^2). The maximum allowed power is the smaller of $0.8 \text{ W/ft}^2 \times 5,000 \text{ ft}^2 = 4,000 \text{ watts}$, or $14 \text{ W/ft}^2 \times 100 \text{ ft}^2 = 1,200 \text{ watts}$. Therefore, the maximum allowed power is **1,200 W**.

Therefore, the total allowed lighting wattage is $5,500 + 120 + 180 + 4,200 + 5,000 + 2,500 + 1,200 = \mathbf{18,700 \text{ W}}$. Note that in Tailored Method, the allowed wattage for each lighting task other than general lighting is of the use-it-or-lose-it variety, which prohibits trade-offs among these wattages and different tasks or areas. Only the General Lighting component of Tailored compliance is tradable between areas using tailored compliance or areas using Area compliance..

Example 5-25 Valuable display power allowance

Question

If in the question above, the actual design wattages for floor display and very valuable display are 4,500 W and 1,000 W respectively, what are the maximum allowed floor display and very valuable display power allowances?

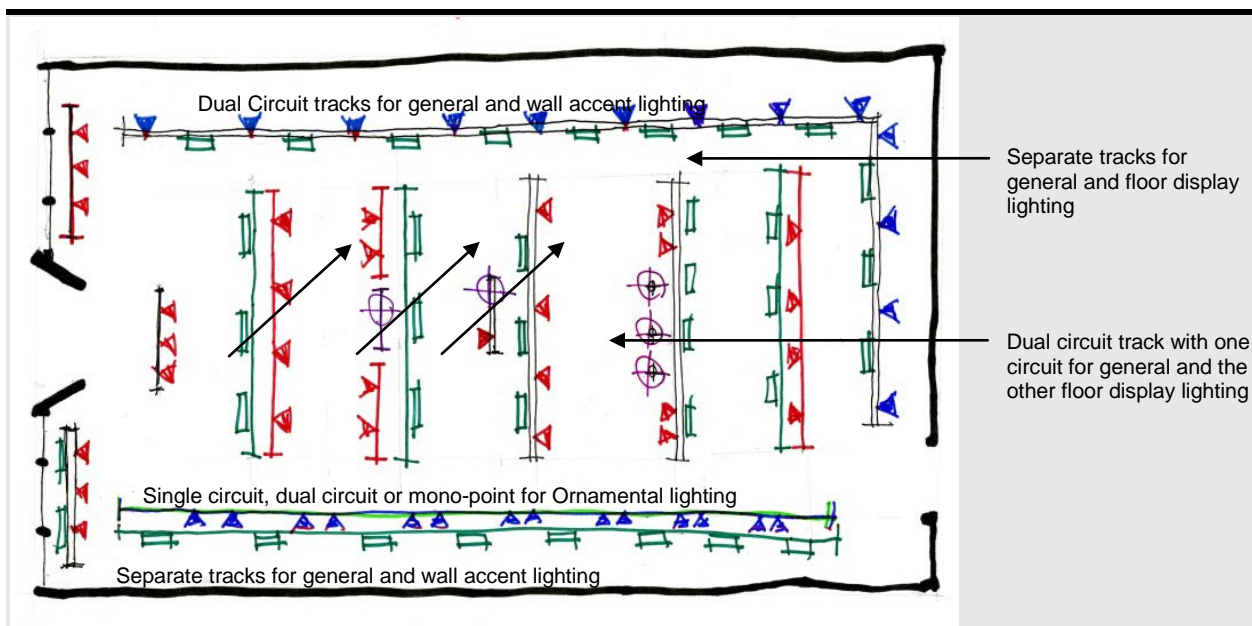
Answer

Because the floor display and very valuable display allowances are use-it-or-lose-it allowances, the maximum power allowed is the smaller of allowed watts for floor display (5,000 W) and very valuable display (1,200 W) or the actual design watts for floor display (4,500 W) and very valuable display (1,000 W). Therefore, the maximum allowed watts for floor display and very valuable display are 4,500 W and 1,000 W actual design watts, not 5,000 W and 1,400 W maximum allowed watts.

Example 5-26 Maximum power allowance for tailored compliance

Question (Two Parts)

Owners of a retail store want to use track lights for all the sales floor lighting. The shops selling floor is 50 ft x 100 ft with 10 ft high ceilings. There are 125 ft of sales wall and decorative pendants for ornamental effect lighting also mounted on track. All the merchandise is on open sell racks, tables or on wall shelves and hangers. There will be no casework or high-end valuable merchandise lighting required in the design. **Part one:** using tailored compliance, what is the maximum allowed lighting power? **Part two:** based on the design description, what other compliance requirements are unique to this approach?



Answer – Part 1

The allowed maximum wattage is **13,750W** or LPD is 2.75W/ft² which is determined as follows:

From Standards Table 140.6-D, Column 2, the general illumination for retail is 400 lux. From Standards Table 5-10, the LPD for 400 lux in a space with the RCR determined as <2.0 is 0.9W/ft². Therefore, the allowed general lighting power is 0.9W/ft² X 5,000 ft² = 4500W along with the allowed floor display lighting from Table 140.6-D column 4 which is 1.0W/ft² X 5,000 ft² = 5000W and the allowed wall display lighting from the same table column 3 which is 14W/ft X 125 ft = 1750W. Plus an ornamental lighting adder from column 5 of 0.5 W/ft² X 5,000 ft² = 2500W [4500 + 5000 + 1750 + 2500 = 13,750]

Answer – Part 2

Dual circuit track, multiple independently circuited tracks or combination of both will be required for an all track design to conform to Title 24-2013 Tailored lighting compliance.

Retail stores or other spaces using Tailored Compliance that use track lighting exclusively for the layered lighting approach as defined in the Tailored Method must provide a system for separately switching and controlling the layered lighting components (general, floor display, wall display and ornamental lighting). One solution is the use of dual circuit track with one circuit dedicated to general lighting and the other to wall display or floor display, based on where the track is located and on its assigned function. If/when ornamental lighting is also powered by track; it must also be separately circuited using dual circuit track or a separate dedicated track.

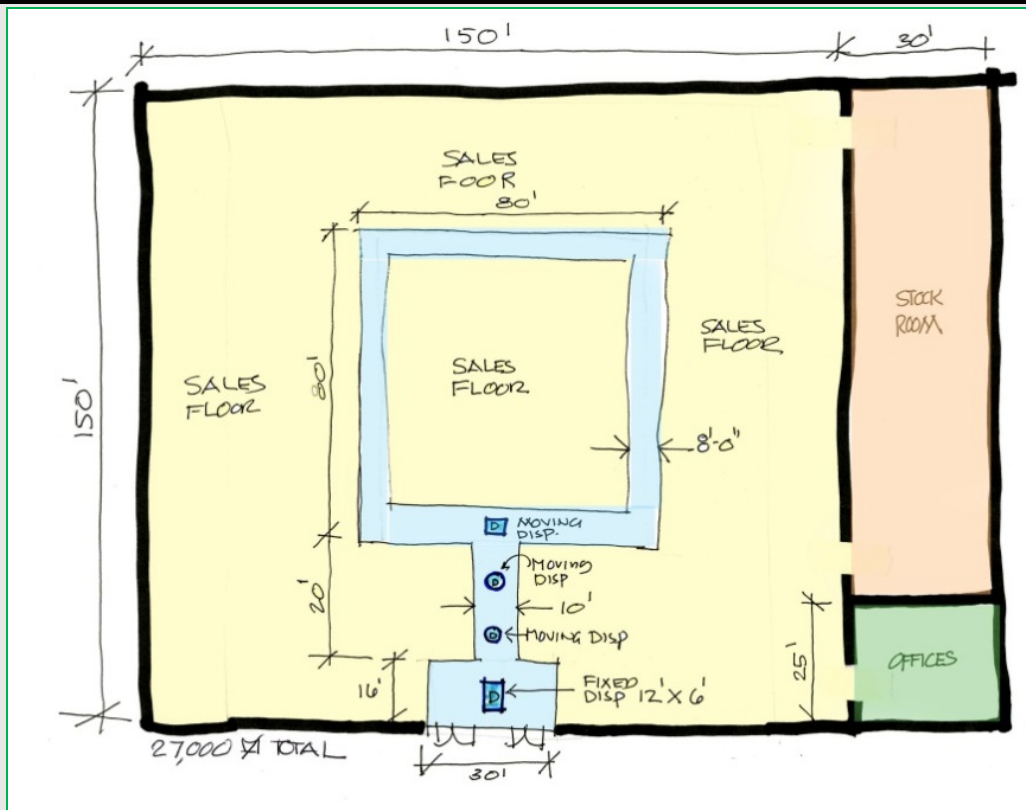
Another solution is to use multiple, single circuit tracks, as needed, with each track circuited for its specific task (general, display or ornamental lighting).

Note: each lighting task; general, display and/or ornamental lighting must be separately circuited and controlled. Therefore, in an application that has an area with general lighting, wall and floor display and ornamental lighting all occurring multiple adjacent dual circuit tracks or a combination of tracks and other power connections (such as mono-points) may be needed.

Example 5-27 Tailored compliance LPD for retail space

Question

How are the task spaces and allowed LPD's determined for a 27,000 square foot retail store with sales areas, stockrooms and offices using Tailored Compliance?



Answer

Determine square footage allowances by space type, as well as allowed maximum watts, for each area as follows:

- 1) Identify spaces allowed Tailored Method compliance and those requiring Area Method. Only the sales area can use Tailored Compliance (per table 140.6-D of the standards) stock rooms and offices are not in the tailored tables and therefore must comply under the area method (Table 5-5).
- 2). Square footage of offices and stockrooms are determined by multiplying the length and width of each space ($25 \times 30 = 750 \text{ ft}^2$ for offices) ($30 \times 125 = 3750 \text{ ft}^2$ for stockrooms). The allowed maximum watts for offices and stockrooms are then determined by multiplying the allowed LPD of the space (Table 140.6-C of the Standards) by the area of the space.
- 3) Sales floor uses the total area as was used for offices and stock rooms. However the gross sales area also includes major circulation paths that are required by code (evacuation egress). Therefore these egress areas must be deducted from the total sales floor footprint to determine allowed sales area when using Tailored Compliance. Note: the same is also true for a sales area complying under the area method. Allowed sales floor square footage is therefore **19,980 ft²** ($150 \times 150 = 22500$ minus 2520 total egress area shown in pale blue on plan).

To determine maximum allowed watts for the sales floor it is also necessary to identify the lineal foot of qualifying walls eligible for wall display. Total maximum watts for the sales floor is then determined by using the allowed LPD for general lighting based on the RCR of the space and the LPD (columns 2, 3 & 4 from Table 5-7 and Table 5-10 of the standards) for allowed floor display, wall display and ornamental effect lighting.

- 4) LPD for the 2,520 ft² of egress space is determined by using area compliance, as it is not a category shown under allowed tailored compliance (Table 140.6-D of the Standards). Table -140.6-C of the Area Method will determine the allowed LPD as egress space falls under the category of circulation. Multiply the LPD for circulation by the egress area for the allowed maximum watts.

Example 5-28 Tailored compliance for exercise center

Question

Using provisions as defined under §140.6(c)3H Tailored Compliance, what is the Allowed Lighting Power for an Exercise Center with two separate rooms? One room is 40 ft wide X 60 ft long with a 16 ft ceiling. The other room is 16 ft wide X 30 ft long with a 12 ft ceiling. The luminaires are mounted at the ceiling for both rooms.

Answer

3,180 W total for the two room Exercise Center. This allowed wattage is determined by:

- 1) Illuminance values (Lux) for an Exercise Center according to the IESNA Lighting Handbook Tenth Edition using the horizontal illuminance targets for observers in the 25-65 age bracket. From the handbook, the horizontal illumination target is determined to be a maximum of **400 lux** measured at 4 to 5 ft above the floor.
- 2) The RCR in accordance with Table 5-9 of the Standards. Because there are two different rooms, each will need to have its RCR determined.
 - a) The RCR for the 40' X 60" with 16" ceiling has an RCR of **2.4** ($5 \times 12 \times 100 \div 2400 = 2.4$)
 - b) The RCR for the 16' X 30" with 12" ceiling has an RCR of **3.83** ($5 \times 8 \times 46 \div 480 = 3.83$)
- 3) The allowed lighting power density (LPD) in Table 5-8 (Table 140.6-G of the Standards)
 - a) The first room with an RCR of 2.4 and a lux Target of 400 is allowed 1.1 W/ft²
 - b) The second room with an RCR of 3.83 (and target of 400 Lux is allowed 1.5 W/ft²)
- 4) The square feet of the areas; One room is 40 feet wide X 60 feet long = 2400 feet and the other 16' X 30" = 480 feet. Therefore the allowed watts are as follows:
 - a) $2400 \times 1.1 = 2,640 \text{ W}$
 - b) $480 \times 1.5 = 720 \text{ W}$
- 5) The total allowed lighting power in watts is 2640W + 720W or a total of **3,180W** for the two room Exercise Center.

Example 5-29 Tailored compliance for decorative lighting in exercise center

Question

Using provisions as defined under §140.6(c)3H, Tailored Compliance what is the Allowed Lighting Power for the Exercise Center if a portion of the lighting will use decorative chandeliers?

Answer

3,180W total for the two room Exercise Center using the same procedure as outlined in Example 5-28 above.

Although some of the lighting is being created with use of decorative chandeliers, Table 5-7 column 5 doesn't apply when using §140.6(c)3H Tailored Compliance.

A provision of §140.6(c)3Hii requires that when calculating allowed indoor Lighting Power Density allotments for general lighting using §140.6(c)3H, the building shall not add additional lighting power allowances for any other use, including but not limited to wall display, floor display and task, ornamental/special effects, and very valuable display case lighting.

5.8 Performance Approach

The performance approach provides an alternative method to the prescriptive approach for establishing the allowed lighting power for the building.

Under the performance approach, the energy use of the building is modeled using a compliance software program approved by the Energy Commission. In this energy analysis, the standard lighting power density for the building is determined by the compliance software program based on occupancy type, in accordance with either the complete building, area category, or tailored rules described above. This standard lighting power density is used to determine the energy budget for the building.

When a lighting permit is sought under the performance approach, the applicant uses a proposed lighting power density to determine whether or not the building meets the energy budget. If it does, this proposed lighting power density is automatically translated into the allowed lighting power for the building (by multiplying by the area of the building).

If the building envelope or mechanical systems are included in the performance analysis (because they are part of the current permit application), then the performance approach allows energy trade-offs between systems that can let the allowed lighting power go higher than any other method. Alternatively, it allows lighting power to be traded away to other systems, which would result in a lower allowed lighting power. This flexibility in establishing allowed lighting power is one of the more attractive benefits of the performance approach.

General lighting power is the power used by installed electric lighting that provides a uniform level of illumination throughout an area, exclusive of any provision for special visual tasks or decorative effect, exclusive of daylighting, and also known as ambient lighting.

Trade-offs in general lighting power is allowed between spaces all using the Area Category Method, between spaces all using the Tailored Method and between spaces that use Area Category and Tailored Methods.

Also, with the Area Category Method and the Tailored Method, the Standards provide an additional lighting power allowance for special cases. Each of these lighting system cases is treated separately as “use-it-or-lose-it” lighting: the user receives no credit (standard design matches proposed), but there is a maximum power allowance for each item).

See the 2013 Nonresidential ACM Reference Manual for additional information.

5.9 Additions and Alterations

5.9.1 Summary

New additions must meet the all mandatory measures for both the prescriptive and performance method of compliance. Prescriptive requirements, including the lighting power densities, must be met if the prescriptive method of compliance is used. If the performance approach is used, the lighting power densities may be traded-off against other prescriptive building features.

Any space with a lighting system installed for the first time must meet the same lighting requirements as newly constructed buildings.

Lighting system alterations include modifications to lighting systems such as luminaire replacement, luminaire removal or relocation, and other similar modifications not considered to be modifications-in-place

Wiring alterations such as replacing or installing new wiring that connects the luminaires to switches, relays, branch circuits, and other control devices represents a lighting alteration and therefore must meet the applicable mandatory requirements as described below.

Luminaire Modifications-in-Place include lamp and ballast change-outs, reflector or optical system modifications, whole fixture retrofit kits, and similar modifications.

5.9.2 Additions

§141.0(a)

The nonresidential indoor lighting of the addition shall meet the applicable prescriptive lighting requirements of §110.9 §130.0 through §130.5, §140.3(c), and §140.6; or the performance requirements in §140.1.

When using the Performance approach, the indoor lighting in the addition shall meet the applicable requirements of §110.0 through §130.5; and shall meet one of the following two options:

1. The addition alone shall comply with §140.1; or
2. Meet the performance requirements for the existing building plus the addition plus the alteration.

5.9.3 Alterations – General Information

§141.0(b)2lii

A. Scope

Alterations to existing nonresidential, high-rise residential, or hotel/motel buildings, re-locatable public school buildings; or alterations in conjunction with a change in building occupancy to a nonresidential, high-rise residential, or hotel/motel occupancy; shall meet the following requirements:

1. Comply with the requirements for Additions, or
2. Comply with the Prescriptive lighting requirements, or
3. Comply with the Performance approach:

An Alteration is defined by the Standards as follows:

1. Any change to a building's water-heating system, space-conditioning system, lighting system, or envelope that is not an addition; and
2. Any change that is regulated by Part 6 to an outdoor lighting system that is not an addition; and
3. Any change that is regulated by Part 6 to signs located either indoors or outdoors.

An Altered Component is defined by the Standards as a component that has undergone an alteration and is subject to all applicable Standards requirements.

B. Indoor Lighting Exceptions

The following indoor lighting alterations are not required to comply with the lighting requirements in Title 24, Part 6:

1. Replacement in kind of parts of an existing luminaire that include only new lamps, lamp holders, or lenses, when replacement of those parts is not a Luminaire-Modification-in-Place in accordance with § 141.0 (b) 2 I (iii).
2. Lighting Alterations directly caused by the disturbance of asbestos.
 - EXCEPTION: Lighting alterations made in conjunction with asbestos abatement shall comply with the applicable requirements in § 141.0 (b) 2 I.

C. Skylight Exception.

When the daylighting control requirements of §130.1(d) are triggered by the addition of skylights to an existing building and the lighting system is not re-circuited, the daylighting control need not meet the multi-level requirements in § 130.1(d). Daylit areas must be controlled separately from non-daylit areas. An automatic control must be able to reduce lighting power by at least 65% when the daylit area is fully illuminated by daylight.

D. Luminaire Classification and Power

1. Luminaire classification and luminaire power shall be determined in accordance with §130.0(c). See section 5.2.4 of this chapter for information on luminaire classification and power.
2. For all newly constructed buildings, for all additions, and for most other applications, the Standards do not recognize the modification of a luminaire from one lighting technology to another. However, there are limited exceptions to this general rule for some lighting alterations.

For only a Lighting System Alteration or a Luminaire Modification-in-Place, in accordance with §141.0(b)2I; an existing incandescent, fluorescent, or HID luminaire may be modified and classified as a luminaire having a different number of, or type of light source(s), provided all of the following conditions are met:

- i. The luminaire has been previously used and is in an existing installation; and,

- ii. The modified luminaire is listed with the different number or type of light source(s) under the installed conditions; and
- iii. The different light source(s) is not an LED lamp, integrated or non integrated type, as defined by ANI/IES RP-16-2010; and
- iv. The modified luminaire does NOT contain:
 - a. Unused fluorescent or HID ballast(s); or
 - b. Unused fluorescent or HID lamp sockets; or
 - c. Sockets used only for lamp support; or
 - d. Screw sockets of any kind or for any purpose; and
- v. The wattage of the modified luminaire shall be published in the manufacturer's catalog based on accredited testing lab reports.

3. Non-Title 24 Lighting Alterations

The Standards clarify in §130.0(c) that there are a number of luminaire modifications that shall not be recognized for compliance with the Standards. These non-recognized modifications typically involve the replacement of a lamp with other lamps. The standards do not recognize any screw-in product even if it reduces the consumption of the luminaire. The reason for this is that the screw-in product can always be unscrewed later on and an incandescent lamp inserted later on. Thus the current approach treats any screw in retrofit as having unreliable savings.

One popular retrofit product that does save energy is the screw-based LED retrofit kit, designed to be installed directly into a recessed downlight having an incandescent socket. However as a screw-in retrofit, it is not recognized by the standards, either for reducing luminaire wattage or as an alteration that triggers compliance with the lighting alterations requirements or triggers compliance with the luminaire modifications in place..

Therefore, alterations that solely use one of these methods are not recognized as an alteration and as a result are not recognized as a luminaire modification in place and do not require showing Title 24 compliance. However, once compliance with the lighting alteration Standards is required, these alteration methods are not recognized for compliance. (i.e. the wattage of a recessed downlight is the rated wattage of its socket and is not reduced to the wattage of a screw-in LED retrofit kit).

The following shall not be recognized for compliance with the Standards:

- a. Luminaires and luminaire housings designed to accommodate a variety of trims or modular components that allow conversion between incandescent and any other lighting technology without changing the luminaire housing shall be classified as incandescent.
- b. Screw-based adaptors shall not be used to convert an incandescent luminaire to any type of non-incandescent technology. Screw-based adaptors, including screw-base adaptors classified as permanent by the manufacturer, shall not be recognized for compliance with Part 6.
- c. Replacement of lamps in a luminaire manufactured or rated for use with linear fluorescent lamps, with linear lamps of a different technology such as linear

LED lamps, shall not be recognized as converting the fluorescent luminaire to a different technology for compliance with Part 6.

- d. An LED lamp, integrated or non-integrated type in accordance with the definition in ANSI/IES RP-16-2010, shall not be classified as a LED lighting system for compliance with Part 6. LED modules having screw-bases including screw based pig-tails, screw-based sockets, or screw-based adaptors shall not be recognized as a LED lighting system for compliance with Part 6.
- e. Luminaires manufactured or rated for use with low-voltage incandescent lamps, into which have been installed LED modules or LED lamps, shall not be recognized as a LED lighting system for compliance with Part 6.

5.9.4 Alterations – Performance Approach

When using the Performance Approach (using a software program certified to the Energy Commission) the altered envelope, space-conditioning system, lighting and water heating components, and any newly installed equipment serving the alteration, shall meet the applicable requirements of §110.0 through §110.9, §§ 120.0 through §120.6, and §§ 120.8 through §130.5.

5.9.5 Alterations – Prescriptive Approach

A. Scope – Prescriptive Lighting Alterations

When using the Prescriptive Approach, the altered lighting shall meet the applicable requirements of §110.0 through §110.9, §120.0 through §120.6, and §120.8 through §130.5.

Any lighting alteration that increases the installed lighting power in an enclosed space shall meet the requirements of §110.9, §130.0, §130.1, §130.4, §140.3(c), and §140.6.

Lighting Alterations and Luminaire Modifications-in-Place shall not exceed the lighting power allowance in §140.6.

B. Requirements – Prescriptive Lighting Alterations

1. Lighting System Alterations include alterations where an existing lighting system is modified, luminaires are replaced, or luminaires are disconnected from the circuit, removed and reinstalled, whether in the same location or installed elsewhere.
 - a. Luminaire Modifications-in-Place are separately addressed in item C, below.
2. Lighting system alterations do not include:
 - a. Portable luminaires
 - b. Luminaires affixed to moveable partitions
 - c. Lighting excluded in accordance to § 140.6(a)3. (See section 5.4.6 of this chapter)
3. When 10% of the luminaires in an enclosed space are altered, that space shall comply with the requirements in Table 5-11. Affected luminaires include any luminaire that is changed, replaced, removed, relocated; or, connected to, altered or revised wiring.

Following is a summary of the requirements in Table 5-11:

- i. For alterations that do not change the area of the enclosed space or the space type:
 - a. When the sum total < 10% of existing luminaires in the enclosed space are altered:
 - The existing lighting power is permitted, and
 - The existing lighting control provisions are permitted
 - b. When the sum total \geq 10% of existing luminaires in the enclosed space are altered, and
 - The resulting installed lighting power density after the alteration is \leq 85% of the allowed lighting power per §140.6 using the Area Category Method. The lighting power density shall not be greater than allowed according to §140.6.
 - Lighting control requirements are as follows:
 - §130.1(a) Manual Area Controls
 - §130.1(b) Multi-Level Lighting Controls, or have a two level lighting control with at least one control step between 30 and 70% of design lighting power in a manner providing reasonably uniform illuminations
 - §130.1(c) Automatic Shut-Off Controls
 - c. When the sum total \geq 10% of existing luminaires in the enclosed space are altered, and
 - The resulting installed lighting power density after the alteration is $>$ 85% of the allowed lighting power per §140.6 using the Area Category Method
 - Lighting control requirements are as follows:
 - §130.1(a) Manual Area Controls
 - §130.1(b) Multi-Level Lighting Controls
 - §130.1(c) Automatic Shut-Off Controls
 - §130.1(d) Daylight Controls. Daylight controls are required only for luminaires that are altered.
- ii. For lighting alterations that take place in spaces where there has been a change the area of the enclosed space, or change the space type, or increase the lighting power in the enclosed space:
 - a. When any number of existing luminaires in the enclosed space are altered, the resulting installed lighting power after the alteration shall not exceed the allowance in §140.6 using the Area Category Method. Note that these requirements do not apply if none of the existing luminaires are altered and no new luminaires added.
 - b. When there is a lighting alteration in the changed space or its changed space type, lighting control requirements for this space are as follows:
 - §130.1(a) Manual Area Controls applies to entire space with the lighting alteration
 - §130.1(b) Multi-Level Lighting Controls – this applies only to the luminaires that are altered, replaced or added.

- §130.1(c) Automatic Shut-Off Controls - applies to entire space with the lighting alteration
- §130.1(d) Daylight Controls. Daylight controls are required only for luminaires that are altered.

When controls are newly installed as part of a lighting alteration, these controls must comply with the appropriate acceptance tests as required by §130.4. (§141(b)2)

TABLE 5- 12: (Table 141.0-E in the Standards) Requirements for Luminaire Alterations

Quantity of existing affected luminaires per Enclosed Space ¹	Resulting Lighting Power for Each Enclosed Space	Applicable Mandatory Control Provisions for Each Enclosed Space	Multi-level Lighting Control Requirements for Each Altered Luminaire
Alterations that do not change the area of the enclosed space or the space type (lighting alterations where enclosed space area or type has not changed and lighting wattage not increased)			
Sum total < 10% of existing luminaires	Existing lighting power is permitted	Existing provisions are permitted	Existing controls are permitted
Sum total ≥ 10% of existing luminaires	≤ 85% of allowed lighting power per § 140.6 Area Category Method	§130.1(a), (c)	Two level lighting control ² or §130.1(b)
	> 85% of allowed lighting power per § 140.6 Area Category Method	§130.1(a), (c), (d) ³	§130.1(b)
Alterations that change the area of the enclosed space or the space type or increase the lighting power in the enclosed space (lighting alterations accompanying changes to the enclosed space area or space type or accompanying an increase in lighting power)			
Any number	Comply with § 140.6	§130.0(d) ³ §130.1(a), (c), (d) ³ , (e)	§130.1(b)
1. Affected luminaires include any luminaire that is changed, replaced, removed, relocated; or, connected to, altered or revised wiring, except as permitted by EXCEPTIONS 1 and 2 to § 141.0(b)2lii: 2. Two level lighting control shall have at least one control step between 30 and 70% of design lighting power in a manner providing reasonably uniform illuminations 3. Daylight controls in accordance with § 130.0(d) are required only for luminaires that are altered.			

5.9.6 Luminaire Modifications-in-Place

§141.0(b)2liii

A. Scope – Luminaire Modifications-in-Place

1. A lighting alteration is classified as a Luminaire Modification-in-Place when luminaires are modified by one or more of the following methods:
 - a. Replacing lamps and ballasts with like type or quantity in a manner that preserves the original luminaire listing.
 - b. Changing the number or type of light source in a luminaire including: socket renewal, removal or relocation of sockets or lampholders, and/or related wiring internal to the luminaire including the addition of safety disconnecting devices.

NOTE: As described in the Luminaire Classification and Power Section above (§141.0 (b) 2 I (ii)). A screw-in lighting source replacement is not recognized for reducing the rated wattage of a luminaire nor is it considered an alteration or modification-in-place.

- c. Changing the optical system of a luminaire in part or in whole.

NOTE: A screw-based LED retrofit kit, designed to be installed directly into a recessed downlight having an incandescent socket may change the distribution of the luminaire, but this is not considered a luminaire modification in place. As described in Luminaire Classification and Power Section above (§141.0 (b) 2 I (ii)) a screw-in light source replacement is not recognized for reducing the rating wattage of a luminaire nor is it considered an alteration or modification in place.

- d. Replacement of whole luminaires one for one in which the only electrical modification involves disconnecting the existing luminaire and reconnecting the replacement luminaire.
- 2. Lighting alterations not qualifying as a Luminaire Modification-In-Place shall comply with the applicable lighting alteration requirements in §141.0(b)2I(ii). To qualify as a Luminaire Modification-in-Place, the alteration shall NOT be:
 - a. Part of or the result of any general remodeling or renovation of the enclosed space in which they are located.
 - b. The result of, or involve any changes to the panelboard or branch circuit wiring, including line voltage switches, relays, contactors, dimmers and other control devices, providing power to the lighting system.
 - EXCEPTION. Circuit modifications strictly limited to the addition of occupancy or vacancy sensors and class two lighting controls are permitted for Luminaire Modifications-in-Place
 - 3. For compliance with the Luminaire-Modification-in-Place requirements, a building space is defined as any of the following:
 - a. A complete single story building
 - b. A complete floor of a multi floor building
 - c. The entire space in a building of a single tenant under a single lease
 - d. All of the common, not leasable space in single building
 - 4. There are two thresholds that, once met, require compliance with the Luminaire-Modifications-in-Place requirements:
 - a. 40 Luminaire-Modifications-in-Place per year in a building space, as defined above, plus
 - b. When the sum total $\geq 10\%$ of existing luminaires in the enclosed space are Luminaire-Modifications-in-Place.

These two thresholds are used to classify the difference between minor repairs and regulated alterations.

Once the 40 Luminaire-Modifications-in-Place per year threshold has been met, any room in which $\geq 10\%$ of existing luminaires in the enclosed space are Luminaire-Modifications-in-Place, the enclosed space shall meet the requirements in Table 141.0-F of the Standards (see table 5-13). As long as the wattage in the space is not being increased, any rooms in which $<10\%$ of existing luminaires in the enclosed space are Luminaire-Modifications-in-Place are not required to comply. (See Table 5-12).

TABLE 5- 13 Thresholds for Luminaire-Modifications-in-Place requirements

Number of Luminaire-Modifications-in-Place		Is compliance required for that enclosed space?
Per annum per building space	In an enclosed space	
< 40 in number	< 10%	No
< 40 in number	≥ 10%	No
≥ 40 in number	< 10%	No
≥ 40 in number	≥ 10%	Yes

5. Lighting control requirements only apply to enclosed spaces for which there are Luminaire Modifications-in-Place requiring compliance with the Standards
6. Following is a summary of the requirements in Table 5-13:
 - a. When the sum total of < 40 Luminaires per building space are modified in place per annum (per year):
 - The existing lighting power is permitted, and
 - The existing lighting control provisions are permitted
 - b. When the sum total of ≥ 40 Luminaires per building space are modified in place per annum, and the installed lighting power density after the alteration is ≤ 85% of the allowed lighting power per § 140.6 using the Area Category Method, the lighting controls requirements are as follows:
 - §130.1(a) Manual Area Controls for the entire space. This applies to all luminaires in the space, not only the modified luminaires. Therefore, area controls may need to be added to existing circuits.
 - §130.1(b) Multi-Level Lighting Controls for general lighting, or have a two level lighting control with at least one control step between 30 and 70% of design lighting power in a manner providing reasonably uniform illumination. This only applies to the modified general lighting luminaires, so existing luminaires do not need to be modified or re-circuited to meet this requirement.
 - §130.1(c) Automatic Shut-Off Controls. This applies to all luminaires in the space, not only the modified luminaires. Therefore, shut-off controls may need to be added to existing circuits.
 - c. When the sum total of ≥ 40 Luminaires per building space are modified in place per annum, and the installed lighting power density after the alteration is > 85% of the allowed lighting power per § 140.6 using the Area Category Method, the lighting requirements are as follows:
 - §130.1(a) Manual Area Controls for the entire space, as above.
 - §130.1(b) Multi-Level Lighting Controls for all modified luminaires, as above.
 - §130.1(c) Automatic Shut-Off Controls for the entire space, as above.
 - §130.1(d) Daylight Controls. Daylight controls are required only for luminaires that are modified-in-place.

- a. When controls are newly installed as part of a luminaire modification in place, these controls must comply with the appropriate acceptance tests as required by §130.4. (§141(b)2).

Note: Lighting power densities shall not be greater than allowed according to §140.6.

TABLE 5- 14 (Table 141.0-F in the Standards) Requirements for Luminaire Modifications-in-Place

For compliance with this Table, building space is defined as any of the following:			
<ol style="list-style-type: none"> 1. A complete single story building 2. A complete floor of a multi floor building 3. The entire space in a building of a single tenant under a single lease 4. All of the common, not leasable space in single building 			
Quantity of affected luminaires per Building Space per annum	Resulting Lighting Power per Each Enclosed Space Where $\geq 10\%$ of Existing Luminaires are Luminaire Modifications-in-Place	Applicable mandatory control provisions for each enclosed space ¹	Applicable multi-level lighting control requirements for each modified luminaire ²
Sum total < 40 Luminaire Modifications-in-Place	Existing lighting power is permitted	Existing provisions are permitted	Existing controls are permitted
Sum total ≥ 40 Luminaire Modifications-in-Place	$\leq 85\%$ of allowed lighting power per §140.6 Area Category Method	§130.1(a), (c)	Two level lighting control ³ Or §130.1(b)
	$> 85\%$ of allowed lighting power per §140.6 Area Category Method	§130.0(d) ⁴ §130.1(a), (c), (d) ⁴	§130.1(b)
<ol style="list-style-type: none"> 1. Control requirements only apply to enclosed spaces for which there are Luminaire Modifications-in-Place. 2. Multi-level controls are required only for luminaires for which there are Luminaire Modifications-in-Place. 3. Two level lighting control shall have at least one control step between 30% and 70% of design lighting power in a manner providing reasonably uniform illuminations 4. Daylight controls in accordance with § 130.0(d) are required only for luminaires that are modified-in-place. 			

5.9.7 Lighting Wiring Alterations

§141.0(b)2iv

A. Lighting Wiring Alterations

1. Lighting Wiring Alterations shall meet the applicable requirements in the following sections of the Standards:
 - a. §110.9 Mandatory requirements for lighting control devices and systems, ballasts, and luminaires.
 - b. §130.1, Indoor lighting controls (Area, Multi-Level, Automatic Shut-OFF, Daylighting, and Demand Responsive).
 - c. §130.4. Acceptance Testing and Certificates of Installation.
2. Lighting Wiring Alterations include the following:
 - a. Adding a circuit feeding luminaires.
 - b. Modifying or relocating wiring to provide power to new or relocated luminaires.
 - c. Replacing wiring between a switch or panelboard and luminaire(s).

- d. Replacing or installing a new panelboard feeding lighting systems.

EXCEPTION Lighting Wiring Alterations allowed for Luminaire Modifications-in-Place in accordance with §141.0(b)2liii

Example 5-30 Threshold for lighting alterations requirements**Question**

There are 60 lighting fixtures in an existing office space. We are replacing and relocating five fixtures without increasing the connected lighting load or rewiring any of the fixtures. Which Standards requirements must we comply with?

Answer

Because less than 10% of the existing luminaires in the enclosed space are affected, and the installed lighting power is not being increased, the space may maintain its existing installed lighting power and controls provisions.

Example 5-31 Rewiring of replacement luminaires**Question**

If in the example above, the five replaced luminaires are also being rewired, which Standards requirement must be complied with?

Answer

If the modification involves a wiring alteration, the applicable mandatory control requirements in §110.9, §130.1 and §130.4 must be met.

Example 5-32 Standards for lighting alterations**Question**

If in the example above, 20 fixtures were being replaced, then which Standards requirements must be complied with?

Answer

Because more than 10 percent of the fixtures are being replaced, the total lighting power in the space must not exceed the lighting power allowance for open offices, of 0.75 W/ square foot, as described in §140.6. In addition, the space must also meet the mandatory control requirements, depending on the installed lighting power. If the installed power is 85% or less of the lighting power allowance of 0.75W/ square foot, the space must meet the mandatory requirements in §130.1(a) and §130.1(c), and must have either two level lighting control, or must meet the requirements in §130.1(b). If the installed power is more than 85% of allowed 0.75W/ square foot, the space must meet the mandatory requirements in §130.1(a), §130.1(b), and §130.1(c), and all altered luminaires must meet the applicable daylighting requirements of §130.1(d).

Example 5-33 Threshold for modifications-in-place**Question**

If in the example above, 20 fixtures were being replaced with fixture kits that only required disconnecting the existing luminaires, and reconnecting the new luminaires, which Standards requirements apply?

Answer

Because this alteration is considered a modification-in-place, and less than 40 fixtures are being modified, the space may maintain its existing installed lighting power and controls provisions.

Example 5-34 Standards for luminaire modifications-in-place

Question

If in the example above, 50 fixtures were being replaced with fixture kits, which Standards requirements must be complied with?

Answer

Because more than 40 fixtures are being modified, the altered lighting must not exceed the lighting power allowance for open offices, of 0.75 W/ square foot, as described in §140.6. In addition, the space must also meet the mandatory control requirements, depending on the installed lighting power. If the installed power is 85% or less of the lighting power allowance of 0.75W/ square foot, the space must meet the mandatory requirements in §130.1(a) and §130.1(c), and must have either two level lighting control, or must meet the requirements in §130.1(b). If the installed power is more than 85% of allowed 0.75W/ square foot, the space must meet the mandatory requirements in §130.1(a), §130.1(b), and §130.1(c), and all altered luminaires must meet the applicable daylighting requirements of §130.0(d) and §130.1(d).

Example 5-35 Lighting power allowances for additions

Question

All light fixtures are being replaced in one enclosed room of a commercial tenant space. The entire tenant space currently has a total of 25 light fixtures. The altered room will receive a total of eight new light fixtures. How much lighting power is allowed for the new lighting?

Answer

Because all lighting fixtures within the enclosed area (room) are being replaced, then more than 10 percent of the lighting in the applicable space (the enclosed room) is new. Therefore, the lighting power in this space must not exceed the allowed lighting power for the space as listed in §140.6. The space must also meet the control requirements in Table 5-11, based on the total installed lighting power in the space.

Example 5-36 Skylit zone in renovations

Question

A 30,000 ft² addition has a 16,000 ft² space with an 18 ft high ceiling and a separate 14,000 ft² space with 13 ft high ceiling. The lighting power density in this building is 1 W/ft². Do skylights have to be installed in the portion of the building with 18 ft ceiling?

Answer

Yes. §140.3(c) requires skylights in enclosed spaces that are greater than 5,000 ft² directly under a roof with ceiling height over 15 ft. In this example the area with ceiling of greater than 15 ft is 16,000 ft², therefore there are mandatory skylight requirements. (Note: skylight requirements do not apply in climate zones 1 and 16)

Example 5-37 Skylighting requirements for alterations

Question

A pre-existing air-conditioned 30,000 ft² warehouse with 30 ft ceiling and no skylights will have its general lighting system replaced as part of a conversion to a big box retail store. Are skylights prescriptively required?

Answer

No. The general lighting system is being replaced and is not “installed for the first time.” Thus §141.9(b)2F does not apply and therefore does not trigger the requirements in §140.3(c) for skylighting.

5.10 Indoor Lighting Compliance Documents

5.10.1 Overview

This section describes the documentation (compliance forms) recommended for compliance with the nonresidential indoor lighting requirements of the 2013 Standards.

Documents for compliance with the 2013 lighting requirements are proposed to change as follows:

- A. For the period of January 1 through December 31, 2014, compliance documents are proposed to be similar to the 2008 compliance documents, except they have been updated to reflect changes in the 2013 Standards.
- B. Starting on January 1, 2015, the Energy Commission proposes to have developed electronic compliance documents to replace existing nonresidential paper documents.

5.10.2 Submitting Compliance Documentation

At the time a building permit application is submitted to the enforcement agency, the applicant also submits plans and energy compliance documentation. This section describes the recommended compliance documentation (forms) for complying with the nonresidential indoor lighting requirements of the Standards. It does not describe the details of the requirements.

This section is addressed to the person preparing construction and compliance documents, and to the enforcement agency plan checkers who are examining those documents for compliance with the Standards.

5.10.3 Separately Documenting Conditioned and Unconditioned Spaces

The nonresidential indoor lighting requirements are the same for conditioned and unconditioned spaces. However, the Standards do not allow lighting power trade-offs to occur between conditioned and unconditioned spaces. Therefore, most nonresidential indoor lighting compliance documents are required to be separately completed for conditioned and unconditioned spaces.

Additional details are contained in the instructions which follow.

5.10.4 Varying Number of Rows per Document

The paper prescriptive compliance documents have a limited number of rows per section for entering data. Some designs may need fewer rows, and some designs may need additional rows. If additional rows are required for a particular design, then multiple copies of that page may be used.

5.10.5 Compliance Documentation Numbering

Following is an explanation of the 2013 nonresidential lighting compliance documentation numbering:

NRCC	Nonresidential Certificate of Compliance
NRCA	Nonresidential Certificate of Acceptance
NRCI	Nonresidential Certificate of Installation
LTI	Lighting, Indoor
LTO	Lighting, Outdoor
LTS	Lighting, Sign
01	The first set of compliance documents in this sequence
E	Primarily used by enforcement authority
A	Primarily used by acceptance tester

5.10.6 Certificate of Compliance Documents

Nonresidential indoor lighting Certificate of Compliance documents are listed below:

- NRCC-LTI-01-E; Certificate of Compliance; Indoor Lighting
- NRCC-LTI-02-E; Certificate of Compliance; Indoor Lighting Controls
- NRCC-LTI-03-E; Certificate of Compliance; Indoor Lighting Power Allowance
- NRCC-LTI-04-E; Certificate of Compliance; Tailored Method Worksheets
- NRCC-LTI-05-E; Certificate of Compliance; Line Voltage Track Lighting Worksheet

LTI-01-E through LTI-03-E are required for all projects; LTI-04-E and LTI-05-E are required when the tailored method is used for prescriptive compliance, or when line voltage track lighting is installed.

5.10.7 Instructions for Completing Nonresidential Indoor Lighting Certificates of Compliance

A. **NRCC-LTI-01-E** **Certificate of Compliance; Indoor Lighting**

This document has four pages. Each page must appear on the plans (usually near the front of the electrical drawings). A copy of this documents should also be submitted to the enforcement agency along with the rest of the compliance submittal at the time of building permit application. With enforcement agency approval, the applicant may use alternative formats of these documents (rather than the official Energy Commission documents), provided the information is the same and in a similar format.

NRCC-LTI-01-E Page 1 of 4**Project Description**

- Project Name is the title of the project, as shown on the plans and known to the enforcement agency.
- Date is the date of preparation of the compliance submittal package. It should be on or after the date of the plans, and on or before the date of the building permit application.
- Project Address is the address of the project as shown on the plans and as known to the enforcement agency.
- Climate Zone is the California climate zone in which the project is located. See Reference Joint Appendix JA2 for a listing of climate zones.
- Building CFA is the total conditioned floor area of the building as defined in §100.1(b). For additions, the total conditioned floor area is the total area of the addition alone. For alterations, the total conditioned floor area refers to only to the altered floor area.
- Unconditioned Floor Area is the total floor area of unconditioned space, as defined in §100.1(b). For additions, the total unconditioned floor area refers to the addition alone. For alterations, the total unconditioned floor area refers to the altered floor area.

General Information

“Building Type” is specified because there are special requirements for high-rise residential and hotel/motel guest room occupancies. All other occupancies that fall under the Nonresidential Standards are designated “Nonresidential” including schools. It is possible for a building to include more than one building type. See §100.1(b) for the formal definitions of these occupancies. All appropriate boxes shall be checked:

- **Nonresidential** if the project includes nonresidential indoor lighting.
- **High-Rise Residential** if the project includes common areas of a high-rise residential building. Common areas are any interior areas which are not dwelling units. If this project also includes dwelling units, the residential lighting compliance documentation must also be completed and submitted.
- **Hotel/Motel** if the project includes common areas in a hotel or motel. Common areas of a hotel/motel include any interior areas which are not dwelling units. If the project also includes dwelling units, the low-rise residential lighting compliance documentation must also be completed and submitted.
- **Schools**, which includes relocatable buildings on the school site.
- **Conditioned Spaces** as defined in §100.1(b).
- **Unconditioned Spaces** as defined in §100.1(b).

“Phase of Construction” indicates the status of the building project described in the compliance documents.

- **New construction** should be checked for all newly constructed buildings, newly conditioned space or for new construction to existing buildings (tenant improvements).
- **Addition** should be checked for an addition that is not treated as a stand-alone building.
- **Alteration** should be checked for alterations to an existing building lighting system in accordance with §141.0(b). This includes Lighting System Alterations in accordance with §141.0(b)I(ii); and Luminaire Modifications-in-Place in accordance with §141.0(b)I(iii). Tenant improvements are usually alterations.

“Method of Compliance” indicates the method of compliance used for the project.

- **Complete Building Method**—see section 5.7.1 of this chapter for additional information.
- **Area Category Method**—see section 5.7.2 of this chapter for additional information
- **Tailored Method**—see section 5.7.3 of this chapter for additional information

Documentation Author’s Declaration Statement

The “documentation author” is the person who prepares a Title 24 Part 6 compliance document that must subsequently be reviewed and signed by a responsible person (see below) in order to certify compliance with Part 6. Subject to the requirements of §10-103(a)1 and §10-103(a)2, the person who prepares the Certificate of Compliance documents (documentation authors) shall sign a declaration statement on the documents they prepare to certify the information provided on the documentation is accurate and complete.

A documentation author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box, if applicable.

The person’s telephone number is given to facilitate response to any questions that arise.

Responsible Person’s Declaration Statement

The “responsible person” signing the Certificate of Compliance is required to be eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design, to certify conformance with Part 6. If more than one person has responsibility for the building design, each person (such as an eligible lighting designer) shall sign the Certificate of Compliance document(s) applicable to that portion of the design for which the person is responsible. Alternatively, the person with chief responsibility for the building design shall prepare and sign the Certificate of Compliance document(s) for the entire building design.

The person’s telephone number is given to facilitate response to any questions that arise.

Lighting Compliance Documents Checklist

Check all appropriate boxes on the bottom of page 1 to indicate which compliance documents are included in the nonresidential lighting compliance documentation package.

NRCC-LTI-01-E Page 2 of 4**Summary of Allowed Lighting Power Compliance**

A lighting design complies with the lighting power requirements if the installed lighting power is less than or equal to the allowed lighting power. This summary table is used to calculate and document if the project complies with the lighting power requirements.

Because lighting power tradeoffs are not allowed between conditioned and unconditioned spaces, indoor lighting power for conditioned spaces is documented only on the left side of the table, while indoor lighting power for unconditioned spaces is documented only on the right side of the table.

The values inserted into this table must be calculated and documented on other pages of the lighting compliance documents, as follows:

Allowed Lighting Power for Conditioned Spaces

To document allowed lighting power for indoor conditioned spaces, use only supporting compliance documents which have been checked as conditioned space, and use that information to fill out the left side of the table as follows:

- | | |
|-------|---|
| Row 1 | Enter the sum total installed lighting power calculated on the bottom of page 4 of NRCC-LTI-01-E |
| Row 2 | Only for offices, enter the sum total installed portable luminaire watts that are greater than 0.3 watts per square foot per office, as calculated in section B on page 3 of NRCC-LTI-01-E. |
| Row 3 | Enter the lighting control credits for conditioned spaces, as calculated on the bottom of page 2 of NRCC-LTI-02-E |
| Row 4 | Calculate the adjusted installed lighting power by adding the numbers in rows 1 and 2 together, then subtracting the number in row 3. |
| Row 5 | Enter the allowed lighting power, documented in section A; page 1 of NRCC-LTI-03-E |

The project complies with the allowed lighting power for indoor conditioned spaces only if the number in row 4 is equal to or smaller than the number in row 5.

Allowed Lighting Power for Unconditioned Spaces

To document allowed lighting power for indoor unconditioned spaces, use only supporting compliance documents which have been checked as unconditioned space, and use that information to fill out the right side of the table as follows:

- | | |
|-------|--|
| Row 1 | Enter the sum installed lighting power calculated on the bottom of page 4 of NRCC-LTI-01-E |
| Row 2 | This row is not used for unconditioned spaces |

Row 3	Enter the lighting control credits for unconditioned spaces, as calculated on the bottom of page 2 of NRCC-LTI-02-E
Row 4	Calculate the adjusted installed lighting power by subtracting the number in row 3 from the number in row 1
Row 5	Enter the allowed lighting power, documented in section A; page 1 of NRCC-LTI-03-E

The project complies with the allowed lighting power for indoor unconditioned spaces only if the number in row 4 is equal to or smaller than the number in row 5.

Declaration of Required Certificates of Installation

In addition to the Certificates of Compliance, the Standards also require a number of Certificates of Installation to be submitted to the authority having jurisdiction. See section 5.4.7 of this chapter for additional information.

This section of the compliance documentation serves as an acknowledgement of, and a declaration that Certificates of Installation are required to be submitted for compliance with the nonresidential lighting Standards. The boxes must be checked for every Certificate of Installation that applies to the job.

The required nonresidential indoor lighting Certificates of Installation include the following:

- NRCI-LTI-01-E - must be submitted for all buildings. This is the general Certificate of Installation used to declare that what was proposed in the Certificates of Compliance is actually what was installed.

In addition to the NRCI-LTI-01-E, the following Certificates of Installation are also required if the job includes any of the measures covered by these Certificates of Installation. If any of the requirements in any of these Certificates of Installation fail the respective installation requirements, then that application shall not be recognized for compliance with the lighting Standards.

- NRCI-LTI-02-E - Must be submitted whenever a lighting control system, and whenever an Energy Management Control System (EMCS), has been installed to comply with any of the lighting control requirements in the Standards.

See section 5.2.4 C(2) of this chapter for additional information.

- NRCI-LTI-03-E - Must be submitted whenever a line-voltage track lighting integral current limiter, and whenever a supplementary overcurrent protection panel, has been installed and used to determine the installed wattage of any line-voltage track lighting system.

Note that a supplementary overcurrent protection panel shall be recognized for use only with line-voltage track lighting,

See section 5.2.4 B(2)(a and b) of this chapter for additional information.

Note: In addition to submitting the NRCI-LTI-03-E after installation, the Standards require the NRCC-LTI-05-E (Line-Voltage Track Lighting Worksheet) to be included with the Certificates of Compliance whenever any type of line-voltage track lighting is installed in a project.

- NRCI-LTI-04-E - Must be submitted for two interlocked systems serving an auditorium, a convention center, a conference room, a multipurpose room, or a theater to be recognized for compliance.

See section 5.6.4 of this chapter for additional information.

- NRCI-LTI-05-E - Must be submitted for a Power Adjustment Factor (PAF) to be recognized for compliance.

See section 5.6.5 of this chapter for additional information.

- NRCI-LTI-06-E - Must be submitted for additional wattage installed in a video conferencing studio to be recognized for compliance

See section 5.7.2 B(1)(g) for additional information.

Declaration of Required Certificates of Acceptance

Before an occupancy permit shall be granted for a newly constructed building or area, or a new lighting system serving a building, area, or site is operated for normal use, indoor and outdoor lighting controls serving the building, area, or site shall be certified as meeting the Acceptance Requirements for Code Compliance.

This section of the compliance documentation serves as an acknowledgement of, and as a declaration that Certificates of Acceptance are required to be submitted for compliance with the nonresidential lighting Standards. The boxes must be checked for every Certificate of Acceptance that applies to the job.

See section 5.4.6 of this chapter for additional information.

- Instructions to the Designer:

The Acceptance Test forms are to be used by the designer and attached to the plans.

The tester is required to check the acceptance tests and list all control devices serving the building or space shall be certified as meeting the Acceptance Requirements for Code Compliance. If all the lighting systems or controls of certain types require a test, list the different lighting and the number of systems. The NA7 Section in the Nonresidential Reference Appendices Manual describes the test. Forms can be grouped by type of Luminaire controlled.

- For the Enforcement Agency:

The Certificates of Acceptance compliance documents are not considered complete and are not to be accepted by the enforcement agency unless the boxes are checked and/or filled and signed. The field inspector must receive the properly filled out and signed forms before the building can receive final occupancy. A copy of the Certificates of Acceptance must be provided to the owner of the building for their records.

- The required nonresidential indoor lighting Certificates of Acceptance include the following:
- NRCA-LTI-02-E - Must be submitted whenever occupancy sensors or automatic time switch controls are installed.
- NRCA-LTI-03-E - Must be submitted whenever automatic daylight controls are installed.
- NRCA-LTI-04-E - Must be submitted whenever demand responsive lighting controls are required by the Standards.

NRCC-LTI-01-E Page 3 of 4

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

Section A. Indoor Lighting Schedule and Field Inspection Energy Checklist

The check boxes serve as declaration statements for which the person signing the document is taking responsibility. All relevant boxes are required to be checked.

Section B. Installed Portable Luminaires In Offices – Exception to §140.6(a)

Planned portable lighting in offices is treated differently than planned portable lighting in all other function areas. This section is used to calculate and document any office spaces in which there are plans to install portable lighting.

Planned portable lighting in all other function areas (function areas which are not defined by §100.1(b) of the Standards as offices) shall be entered directly into the luminaire schedule in section C, page 4 of NRCC-LTI-01-E.

The portable lighting in each office must be calculated on separate rows, as follows:

- A. Complete Luminaire Description – this is a description sufficient to identify the luminaire
- B. Watts per Luminaire – portable luminaires shall be classified and input wattage shall be determined in accordance with §130.0(c)
- C. Number of Luminaires – This is the number of planned portable luminaires in this particular office.
- D. Installed portable luminaire watts in this office – This shall be calculated by multiplying the watts per portable luminaire in column B times the number of luminaires in column C.
- E. Square feet of the office – This is the square feet of only the office represented on this row of the table.
- F. Watts per square foot – this is calculated by dividing the installed portable luminaire watts in this office from column D by the square feet of office from column E.
- G. Calculate any planned portable lighting for this office that is in excess of 0.3 watts per square foot. If the number in column F is less than or equal to 0.3 watts per square foot, enter zero in this cell. If the number in column F is more than 0.3 watts per square foot, then subtract 0.3 from the number in column F and enter that number in column G.
- H. Accountable Watts – Calculate accountable watts by multiplying the square feet of office in column E times the number in column G.
- I. Office Location – Identify this office area

- J. Check boxes are available for the field inspector to pass or fail the documentation and calculation of installed portable luminaires.

The sum total of office planned portable luminaire watts, which are greater than 0.3 watts per square foot of per office, shall be entered on the bottom of this page. That sum total number shall also be inserted into the summary of lighting power compliance table, row 2, on page 2 of NRCC-LTI-01-E.

NRCC-LTI-01-E Page 4 of 4

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

Section C. Indoor Lighting Schedule and Field Inspection Energy Checklist

This section serves the purpose of documenting the luminaire schedule, calculating installed watts, and check boxes used by the field inspect to pass or fail the documentation and calculation of all of the installed luminaires for the job. This luminaire schedule shall include all permanently installed lighting, and all planned portable lighting in rooms which are not offices.

The lighting in each function area must be calculated on separate rows. However, rooms which are typical (typical means having the identical function area as defined in §100.1(b) of the Standards, as well as having the identical lighting system) may be combined into a single row, provided the combined information is clear to the building inspector.

Fill out each separate row as follows:

- A. Name of Item Tag - is the name or symbol used on the plans to identify the luminaire.
- B. Luminaire Description - is a complete description of the luminaire, including the type of luminaire, number and type of lamps in the luminaire, and number and type of ballast(s) in the luminaire. For example:
- C. Watts per Luminaire – luminaires shall be classified and watts shall be determined in accordance with §130.0(c); or an alternate method to determine luminaire watts is to use default wattage specifically listed in Reference Nonresidential Appendix NA-8. See section 5.3 of this chapter for additional information.
- D. How Wattage was Determined. Check the appropriate box to indicate if wattage was determined in accordance with Reference Nonresidential Appendix NA-8 or §130.0(c).
- E. Number of Luminaires – is the number of luminaires of this type for the function area identified on this row.
- F. Total installed watts in this area – is calculated by multiplying the watts per luminaire in column C, by the number of luminaires in column E.
- G. Location – Identify the location of the luminaire so that the inspector can locate this primary function area.

- H. Check boxes used by field inspector to pass or fail the documentation and calculation of installed luminaires.

The sum total wattage of installed luminaires documented on this page shall be inserted into the cell at the bottom of column F. Enter the same number into the cell on the bottom of column H.

If more than one page is required to document and calculate the wattage of all installed luminaires, enter the total wattage from all of these pages into the cell at the bottom of column H.

Enter the sum total installed lighting wattage (the number in the cell at the bottom of column H) into the summary of lighting power compliance table, row 1, on page 2 of NRCC-LTI-01-E.

B. NRCC-LTI-02-E Certificate of Compliance; Lighting Controls

One of the significant changes in the 2013 nonresidential indoor lighting compliance documentation is that all of the lighting control documentation has been moved into this single set of compliance documents, rather than being distributed throughout several different compliance documents.

The project name and date shall match the information on page 1.

NRCC-LTI-02-E Page 1 of 2

The check boxes on this page serve as declaration statements for which the person signing the document is taking responsibility. All relevant boxes are required to be checked.

The declaration statements on Page 1 of 2 apply to both conditioned and unconditioned spaces. Therefore, this page needs to be submitted only once for the same job.

NRCC-LTI-02-E Page 2 of 2

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

This page serves three different functions:

1. Indoor lighting control schedule
2. For calculating and documenting Power Adjustment Factors (PAF, also known as lighting control credits)
3. Check boxes for the field inspector to use to Pass or Fail the documentation of lighting controls or the calculation of PAFs.

Note to field inspectors: Part of the pass/fail criteria is to check that all lighting control Certificates of Installation and Acceptance Testing documents have been submitted.

Indoor Lighting Control Schedule, PAF Calculation, and Field Inspection Checklist

Fill out each separate row as follows:

- **Lighting Control Schedule**

- A. Location in Building – is a description of the space in which the control is located.

B. Type/Description - is a description of the type of lighting control.

Following are some of the types of lighting controls which may be installed. See §100.1(b) for additional lighting control definitions.

-
- Automatic Daylight Control uses one or more photosensors to detect changes in daylight illumination and then automatically adjusts the luminous flux of the electric lighting system in response.
- Automatic Multi-Level Daylight Control adjusts the luminous flux of the electric lighting system in either a series of steps or by continuous dimming in response to available daylight. This kind of control uses one or more photosensors to detect changes in daylight illumination and then automatically adjusts the electric lighting levels in response.
- Automatic Time Switch Control controls lighting based on the time of day.
- Demand Responsive Control is a kind of control that is capable of receiving and automatically responding to a demand response signal.
- Dimmer varies the luminous flux of the electric lighting system by changing the power delivered to that lighting system.
- Energy Management Control System (EMCS) is a computerized control system designed to regulate the energy consumption of a building by controlling the operation of energy consuming systems.
- Lighting Control System requires two or more components to be installed in the building to provide all of the functionality required to make up a fully functional and compliant lighting control.
- Multi-Level Astronomical Time Switch is an Astronomical Time Switch Control that reduces lighting power in multiple steps.
- Occupant Sensor is used indoors and automatically turns lights OFF after an area is vacated of occupants and is capable of automatically turning the lighting load ON when an area is occupied.
- Vacancy Sensor automatically turns lights OFF after an area is vacated of occupants but requires lighting loads to be turned ON manually.
- Photo Control automatically turns lights ON and OFF, or automatically adjusts lighting levels, in response to the amount of daylight that is available.

C. Number of Units – is the number of units of this particular lighting control installed in this location in the building

- **Standards Complying With** (check all that apply). This information is to document which section(s) of the Standards this control has been installed to comply with.

D. 130.1(a) – These are mandatory area controls

E. 130.1(b) - These are mandatory multi-level controls

F. 130.1(c) – These are mandatory automatic shut-Off controls

G. 130.1(d) – These are mandatory daylighting controls

H. 130.1(e) – These are mandatory demand responsive controls

- I. 140.6(a) – These are controls installed to earn a Power Adjustment Factor (PAF)
- J. 140.6(d) – These are prescriptive daylighting controls

Note that when a lighting control system or Energy Management Control System (EMCS) has been installed to comply with the lighting control requirements, an Certificate of Installation is also required to be submitted.

- **PAF Credit Calculation.** This area is used to calculate lighting control credits.

- K. Watts of Controlled Lighting – This is the watts controlled in accordance with §140.6(a)2 of the Standards. See section 5.1.4 of this chapter for additional information.
- L. PAF – this is the Power Adjustment Factor in accordance with Table 140.6-A of the Standards. This number will be between 0.05 to 0.25, depending on the control and the application.
- M. Control Credit - is the watts of controlled lighting in column K times the PAF in column L.

- **For the Inspector**

- N. Designer shall check to acknowledge that Acceptance Testing is required – the acceptance tests compliance documentation is required when an occupancy sensor, automatic time switch control, or demand responsive lighting control is installed.
- O. Field Inspector – these check boxes are available for the inspector to verify that the required controls have been installed, Certificates of Installation have been submitted, acceptance tests have been submitted, and PAFs have been appropriately calculated.

C. NRCC-LTI-03-E Certificate of Compliance; Indoor Lighting Power Allowance

This three page set of compliance documents are required to document and calculate how much indoor lighting power is allowed by the Standards, so that the allowed lighting power can be demonstrated to be greater than or equal to the installed lighting power in the summary table on NRCC-LTI-01-E, page 2.

NRCC-LTI-03-E Page 1 of 3

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

Section A. Summary of Lighting Power Allowances

This section is used to summarize how many watts of lighting power are allowed to be installed. Separate cells are used to document the lighting power allowance when using the Complete Building Method, the Area Category Method, and/or the Tailored Method.

Check the correct box to indicate which method is being used to comply with the nonresidential indoor lighting Standards.

- Row 1 - If using the Complete Building Method, first fill out section B of this page. Enter the sum total from section B into column (a) of this row.

Bring this same number to the bottom of column (a). This is the total allowed lighting power when using the Complete Building Method.

- Row 2 – If using the Area Category Method, first fill out sections C-1, C-2, and C-3 of this form. Enter the sum total from section C-1 into column (b) of this row.
- Row 3 – If using the Tailored Method, first fill out all of the pages in NRCC-LTI-04-E. Enter the sum total from section A of the Tailored Method Certificates of Compliance (Tailored Method Lighting power Allowance Summary) into column (b) of this row.
- Add together rows 2 and 3 and enter into the bottom of column (b). This is the total allowed lighting power when using the Area Category Method, Tailored Method, or a combination of both methods.

Check the box on the next row if the building contains both condition and unconditioned areas to alert the plan checker to look for additional documents.

Section B. Complete Building Method Lighting Power Allowances

This section is used to document and calculate how many watts of lighting power are allowed when using the Complete Building Method for compliance.

Lighting power allowances are not allowed to be traded between buildings. When there are multiple buildings in a project, each building shall be listed on a separate row. See section 5.7.1 of this chapter for additional information about using the Complete Building Method.

- Column A - List the type of building, in accordance with Table 146.0-B of the Standards, as defined in §100.1(b) of the Standards.
- Column B - Enter the allowed lighting power density (Watts per square foot), taken from Table 140.6-B.
- Column C - Enter the building total square feet.
- Column D - Multiply the allowed watts per square foot times in column B, times the building area in column C.
- Enter the sum total in the bottom of this section. Also enter this sum total into row 1 of section A of this form.

Section C-1 Area Category Method Total Lighting Power Allowances

Section C is used to document and calculate how many watts of lighting power are allowed when using the Area Category Method for compliance.

Before section C-1 can be completed, first sections C-2 and C-3 must be filled out.

NRCC-LTI-03-E Page 2 of 3

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

Section C-2 Area Category Method General Lighting Power Allowances

Section C-2 is used to document and calculate how many watts of general lighting power are allowed when using the Area Category Method for compliance.

- Column A

Location in Building – is a description of the location in the building where the lighting is to be installed

Primary Function - is the primary function area in accordance with Table 140.6-C, as defined in §100.1. See section 5.7.2 of this chapter for additional information.

- Column B - Enter the allowed lighting power density (Watts per square foot), taken from Table 140.6-C.
- Column C - Enter the square feet of the primary function area.
- Column D - Multiply the allowed watts per square foot times in column B, times the building area in column C.
- Enter the sum total in the bottom of this section. Also enter this sum total into section C-1 of this form.

NRCC-LTI-03-E Page 3 of 3

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

**Section C-3 Area Category Method – Additional Lighting Wattage Allowances
(from Table 140.6-C Footnotes)**

Section C-3 is used to document and calculate how many watts of additional lighting power are allowed when using the Area Category Method, in accordance with the footnotes in Table 140.6-C.

- Column A - Primary Function - is the primary function area in accordance with Table 140.6-C, as defined in §100.1(b). See section 5.7.2 of this chapter for additional information.
- Column B – Square feet or linear feet - Use linear feet only for determining additional allowed wattage for white boards and chalk boards. Use watts per square foot for all other additional allowed wattage.

- Column C – Additional Watts Allowed - Enter the allowed lighting power density (Watts per square foot), taken from the footnotes to Table 140.6-C.
- Column D – Wattage Allowance – Multiply the square feet (or linear feet) in column B times the Additional Watts Allowed in column C.
- Column E - Description and Quantity of Special Luminaire Types in each Primary Function Area.

Additional watts are available only when allowed according to the footnotes on bottom of Table 146-C, which includes:

- Specialized task work
 - Ornamental lighting as defined in §100.1(b) and in accordance with §140.6.(c)2
 - Precision commercial and industrial work
 - Per linear foot of white board or chalk board
 - Accent, display and feature lighting, luminaires adjustable or directional
 - Decorative lighting, primary function shall be decorative and shall be in addition to general illumination
 - Additional Videoconferencing Studio lighting complying with all of the requirements in §140.6(c) and for which an Installation Certificate is submitted.
- Column F – Total Design Watts - Luminaire classification and luminaire input wattage shall be determined in accordance with §130.0(c) of the Standards.
 - Column G – Allowed Watts – the allowed watts shall be the smaller of the wattage allowance in column D, or the total design watts in column F. Enter the smaller of those two number in column G.

Total column G and enter into section C-1 of this compliance form.

D. NRCC-LTI-04-E Certificate of Compliance; Tailored Method

These six pages are required to document and calculate allowed lighting when the Tailored Method is the method used in any area for compliance. The lighting power allowances calculated in this set of compliance documents are required to be able to complete the summary table on page 2 of NRCC-LTI-01-E.

NRCC-LTI-04-E Page 1 of 6

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

Section A. Tailored Method Lighting Power Allowance Summary

This summary table is used to summarize all of the lighting power allowances available for the areas using the Tailored Method for compliance.

The general lighting power allowances shall be calculated using section B and/or section C of this form.

- Row 1 – Complete section B of this form and enter that number in the cell to the right of row 1.
- Row 2 - Complete sections C of this form and enter that number in the cell to the right of row 2.
- Row 3 – Complete sections D-1 through D-4 of this form and enter those numbers into the respective cells in row 3.
- Add the numbers from D-1 + D-2 + D-3 + D-4 and enter that number in the cell to the right of row 3.
- Add rows 1 through 3 together and enter into the cell to the right of row 4. This is the allowed lighting power for areas using the Tailored Method. Enter this number in the summary table on page 2 of NRCC-LTI-01-E.

Section B. Tailored Method General Lighting Power from Table 140.6-D

This section is used to document and calculate the general lighting power allowance according to Table 140.6-D.

Note that, when using the Tailored Method, most of the general lighting power allowances will be determined using section B of this form.

Adjustments for mounting height above floor are not available for general lighting power.

Each separate function area shall be documented and calculated on a separate row.

- Column A – Enter a room number, or other number, to identify the room.
- Column B – Enter a Primary Function Area that is consistent with one of the Primary Function Areas in Table 140.6-D, as defined in §100.1(b) of the Standards.
- Column C – Enter the LUX from column 2 of Table 140.6-D
- Column D – The Room Cavity Ratio (RCR) must be calculated and documented on Page 6 of this form (Page 6 of 6 of NRCC-LTI-04-E). Enter the RCR for this particular primary function area into this cell.
- Column E – The allowed Lumen Power Density (LPD) shall be taken from Table 140.6-G of the Standards. Use the LUX value in column C, and the RCR in column E, to look up the allowed LPD. Enter the allowed LPD in this cell.
- Column F – Enter the floor area of the area using the Tailored Method. Note that areas using the Area Category Method shall not be included as floor area using the Tailored Method.
- Column G – Multiply the Allowed LPD in column E times the Floor Area in column F to calculate Allowed general lighting power watts for this row.
- Add together all of the allowed watts in column G and enter next to “Page Total” at the bottom of this column. If multiple pages are required to document all of the different primary function areas, enter the sum total of all of the pages at the bottom of column G. Enter that number into row 1 of section A of this form.

**Section C. Tailored Method General Lighting Power for Special Function Areas
According to §140.6(c)3H**

This section shall be used to document and calculate general lighting power **ONLY** for the following primary function areas:

- a. Exercise Center, Gymnasium
- b. Medical and Clinical Care
- c. Police Stations and Fire Stations
- d. Public rest areas along state and federal roadways
- e. Other primary function areas that are not listed in Table 140.6-D

When using this method for determining general lighting power allowance, the area does not qualify for additional lighting power for wall display, floor display, task, ornamental, special effects, or very valuable display case lighting.

Adjustments for mounting height above floor are not available for general lighting power.

Each separate function area shall be documented and calculated on a separate row.

- Column A – Enter a room number, or other number, to identify the room.
- Column B – Enter a Primary Function Area that is only one of the following: Exercise Center; Gymnasium; Medical Care; Clinical Care; Police Station; Fire Station; Public rest areas along state and federal roadways; or other primary function areas that are not listed in Table 140.6-D
- Column C – Enter the LUX from the Tenth Edition IES Lighting Handbook, using recommended Horizontal Maintained Illuminance Targets for Observers 25-65 year old.
- Column D – The Room Cavity Ratio (RCR) must be calculated and documented on Page 6 of this form (Page 6 of 6 of NRCC-LTI-04-E). Enter the RCR in this cell.
- Column E – The allowed Lumen Power Density (LPD) shall be taken from Table 140.6-G of the Standards. Use the LUX value in column C, and the RCR in column E, to look up the allowed LPD. Enter the allowed LPD in this cell.
- Column F – Enter the floor area of the area using the Tailored Method. Note that areas using the Area Category Method shall not be included as floor area using the Tailored Method.
- Column G – Multiply the Allowed LPD in column E times the Floor Area in column F to calculate Allowed general lighting power watts for this row.
- Add together all of the allowed watts in column G and enter next to “Page Total” at the bottom of this column. If multiple pages are required to document all of the different primary function areas, enter the sum total of all of the pages at the bottom of column G. Enter that number into row 2 of section A of this form.

NRCC-LTI-04-E Page 2 of 6

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

Section D. Tailored Method “Use It or Lose It” Lighting Power Allowances.

This section is used to document and calculate lighting power allowances where are in addition to the general lighting power allowance determined in accordance with section B of this form.

Note that these additional allowances are not available when using §140.6(c)3 H (documented in section C of this form) for determining general lighting power allowances.

Check each of the three boxes to acknowledge these requirements.

Section D-1. Tailored Method - Additional allowed lighting power for wall display lighting

Check both of the boxes to acknowledge these requirements.

- Column A – Enter a Primary Function Area that is consistent with one of the Primary Function Areas in Table 140.6-D, as defined in §100.1(b) of the Standards.

Determine Allotted Watts

- Column B – Enter the length of wall displays that are within the primary function area that is using the Tailored Method for compliance.
- Column C – Enter the allowed wall display power, determined in accordance with column 3 of Table 140.6-D of the Standards.
- Column D – Calculate the maximum allotted watts by multiplying the wall display length in column B times the wall display power in column C.

Determine the Design Watts

- Column E – Enter the luminaire code consistent with the indoor lighting schedule in Section C of NRCC-LTI-01-E.
- Column F – This section of the form provides three separate rows to separately calculate mounting height multipliers for each respective primary function area, according to Table 140.6-E. These multipliers use the inverse of the adjustments in Table 140.6-E, and are factored against the design watts.
- Column G – Provides the mounting height multipliers from Table 140.6-E
- Column H –
 - On the first sub-row, enter the watts per luminaire for each luminaire mounted lower than 12 feet (from bottom of luminaire to the floor). Note that luminaire classification and watts shall be determined in accordance with §130.0(c).
 - On the second sub-row, enter the watts per luminaire for each luminaire mounted 12 feet to lower than 16 feet
 - On the third sub-row, enter the watts per luminaire for each luminaire mounted higher than feet
- Column I –

- On the first sub-row, enter the number of luminaires mounted lower than 12 feet (from bottom of luminaire to the floor)
- On the second sub-row, enter the number of luminaires mounted 12 feet to lower than 16 feet
- On the third sub-row, enter the number of luminaires mounted higher than feet
- Column J – For each sub-row, separately multiply the mounting height factor in column G times the watts per luminaire in column H times the number of luminaires in column I.

Separately add the design watts for each of the three sub-rows. This is the sum total Design Watts for the Primary Function Area listed in column A.

- Column K – Enter the smallest of the Allotted Watts in column D, or the Design Watts in column J. This is the Allowed wall display Watts for the Primary Function Area listed in column A.
- Add together all of the Allowed wall display watts in column K and enter next to “Page Total” at the bottom of this column. If multiple pages are required to document all of the different primary function areas, enter the sum total of all of the pages at the bottom of column K. Enter that number into row 3, from section D-1, of this form.

NRCC-LTI-04-E Page 3 of 6

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

Section D-2. Tailored Method - Additional allowed lighting power for combined floor display and task lighting

Check all of the boxes to acknowledge these requirements.

- Column A – Enter a Primary Function Area that is consistent with one of the Primary Function Areas in Table 140.6-D, as defined in §100.1(b) of the Standards.

Determine Allotted Watts

- Column B – Enter the square feet of the primary function area that is using the Tailored Method for compliance.
- Column C – Enter the allowed combined floor display power and task lighting power in accordance with column 4 of Table 140.6-D of the Standards.
- Column D – Calculate the maximum allotted watts by multiplying the square feet of area in column B times the lighting power in column C.

Determine the Design Watts

- Column E – Enter the luminaire code consistent with the indoor lighting schedule in Section C of NRCC-LTI-01-E.

- Column F – This section of the form provides three separate rows to separately calculate mounting height multipliers for each respective primary function area, according to Table 140.6-E. These multipliers use the inverse of the adjustments in Table 140.6-E, and are factored against the design watts.
- Column G – Provides the mounting height multipliers from Table 140.6-E
- Column H –
 - On the first sub-row, enter the watts per luminaire for each luminaire mounted lower than 12 feet (from bottom of luminaire to the floor)
 - On the second sub-row, enter the watts per luminaire for each luminaire mounted 12 feet to lower than 16 feet
 - On the third sub-row, enter the watts per luminaire for each luminaire mounted higher than feet
- Column I –
 - On the first sub-row, enter the number of luminaires mounted lower than 12 feet (from bottom of luminaire to the floor)
 - On the second sub-row, enter the number of luminaires mounted 12 feet to lower than 16 feet
 - On the third sub-row, enter the number of luminaires mounted higher than feet
- Column J – For each sub-row, separately multiply the mounting height factor in column G times the watts per luminaire in column H times the number of luminaires in column I.

Separately add the design watts for each of the three sub-rows. This is the sum total Design Watts for the Primary Function Area listed in column A.

- Column K – Enter the smallest of the Allotted Watts in column D, or the Design Watts in column J. This is the Allowed lighting power for combined floor display and task lighting for the Primary Function Area listed in column A.
- Add together all of the Allowed wall display watts in column K and enter next to “Page Total” at the bottom of this column. If multiple pages are required to document all of the different primary function areas, enter the sum total of all of the pages at the bottom of column K. Enter that number into row 3, from section D-2, of this form.

NRCC-LTI-04-E Page 4 of 6

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

Section D-3. Tailored Method - Additional allowed lighting power for combined ornamental and special effects lighting

Check all of the boxes to acknowledge these requirements.

- Column A – Enter a Primary Function Area that is consistent with one of the Primary Function Areas in Table 140.6-D, as defined in §100.1(b) of the Standards.

Determine Allotted Watts

- Column B – Enter the square feet of the primary function area that is using the Tailored Method for compliance.
- Column C – Enter the allowed combined ornamental/special effects lighting power in accordance with column 5 of Table 140.6-D of the Standards.
- Column D – Calculate the maximum allotted watts by multiplying the square feet of area in column B times the lighting power in column C.

Determine the Design Watts

- Column E – This section of the form provides three separate rows to separately list three different layers of ornamental or special effects lighting in each primary function area. Enter a description of the luminaire, or use the same name or tag that was used to identify the lighting in section C of NRCC-LTI-01-E.
- Column F – Enter the watts per luminaire, in accordance with the requirements in §130.0(c) for each separate sub-row used.
- Column G – Separately list the number of luminaires for each respective sub-row.
- Column H – For each separate sub-row, calculate Design Watts by multiplying the Watts per Luminaire in column F times the Number of Luminaires in column G.

Add the subtotal of ornamental/special effects lighting for the primary function area in column H.

- Column I – Enter the smallest of the Allotted Watts in column D, or the Design Watts in column H. This is the Allowed lighting power for combined ornamental/special effects lighting for the Primary Function Area listed in column A.
- Add together all of the Allowed ornamental/special effects watts in column I and enter next to “Page Total” at the bottom of this column. If multiple pages are required to document all of the different primary function areas, enter the sum total of all of the pages at the bottom of column I. Enter that number into row 3, from section D-3, of this form.

NRCC-LTI-04-E Page 5 of 6

The project name and date shall match the information on page 1.

Indicate if this page is being used to document and calculate conditioned space or unconditioned space by checking the appropriate box.

Section D-4. Tailored Method - Additional allowed lighting power for very valuable display case lighting

Check all of the boxes to acknowledge these requirements.

The additional allowed lighting power for very valuable display case lighting is the smallest of the following three calculations: watts per square foot of qualifying floor area, watts per square foot of qualifying display case, or the actual installed watts.

- Column A – Enter a Primary Function Area that is consistent with one of the Primary Function Areas in Table 140.6-D, as defined in §100.1(b) of the Standards.
- Column B – Enter a description of the display case.

Determine Watts per Square Foot of Qualifying Floor Area.

- Column C – Enter the square feet of the primary function area that is using the Tailored Method for compliance.
- Column D – 0.8 watts per square feet already entered. This is always the correct number to use for this calculation.
- Column E – Multiply the square feet in column C times 0.8 watts per square feet. This is the allotted watts per square foot of qualifying floor area.

Determine Watts per Square Foot of Qualifying Display Case Area.

- Column F – Enter the square feet of the primary function area that is using the Tailored Method for compliance.
- Column G – 12.0 watts per square feet already entered. This is always the correct number to use for this calculation.
- Column H – Multiply the square feet in column F times 12.0 watts per square feet. This is the allotted watts per square foot of qualifying floor area.

Determine Actual Installed Watts

- Column I – List actual installed watts in accordance with §130.0(c).

Determine Allowed Watts

- Column H – Separately determine allowed watts for each row. Enter the smallest of the allotted watts in column E, the allotted watts in column H, or the actual watts in column I. This is the allowed watts for very valuable display case lighting for each row.

Add all of the allowed watts in column J and enter into the bottom cell in column J. This is the total power for very valuable display case lighting.

- Column I – Enter the smallest of the Allotted Watts in column D, or the Design Watts in column H. This is the Allowed lighting power for combined ornamental/special effects lighting for the Primary Function Area listed in column A. Enter that number into row 3, from section D-4, of this form.

NRCC-LTI-04-E Page 6 of 6

Room Cavity Ratio Worksheet (RCR)

The project name and date shall match the information on page 1.

This worksheet provides the factors required in column D of section B, or in column D of section C, of the Tailored Method compliance documents. This page must be filled out and submitted whenever the Tailored Method is used for compliance with the Standards.

The form has two sections: Rectangular Spaces is for rooms with four 90° walls, and Non-rectangular Spaces is for all other room types (including oblique four walled and circular rooms).

Rectangular Spaces

- Column A – Room Number is to list each room's number, and should correspond with the plans.
- Column B – Task/Activity Description for the room is listed in this column. If the room has multiple tasks or activities, use the dominant activity for the room in this column.
- Column C – Room Length is the length (L) of the room, measured in linear feet, from the interior surfaces of opposing walls. The length is typically the longest distance between two parallel walls in the room.
- Column D – Room Width is the width (W) of the room, measured in linear feet, from the interior surfaces of opposing walls. The width is typically the smallest distance between two parallel walls in the room.
- Column E – Room Cavity Height is the vertical distance, measured in linear feet, from the work plane to the center line of the lighting fixture. This measurement is called the room cavity height (H).
- Column F – Room Cavity Ratio (RCR) is 5 multiplied by the product of the room cavity height H (from column E) and the sum of the room length and width (L from column C plus W from column D), all divided by the room area L (from column C) times room width (W from column D). This quantity is the RCR and shall be entered into column D of section B, or column D of section C, of the Tailored Method compliance documents.

Non-rectangular Spaces

- Column A – Room Number is a list each room's number, and should correspond with the plans.
- Column B – Task/Activity Description is listed in this column. If the room has multiple tasks or activities, use the dominant activity for the room in this column.
- Column C – Room Area is the interior area (A) of the room in square feet. This should be determined by whatever means appropriate for the shape of the room.
- Column D – Room Perimeter is the room perimeter (P) measured in feet along the interior surfaces of the walls that define the boundaries of the room. For rooms with angled walls, this is the sum of the interior lengths of each wall in the room. For circular rooms, this is the interior radius of the room multiplied by 2 and pi (3.413).
- Column E – Room Cavity Height is the vertical distance, measured in linear feet, from the work plane to the center line of the lighting fixture. This measurement is called the room cavity height (H).
- Column F – Room Cavity Ratio (RCR) is 2.5 multiplied by the product of the room cavity height H (from column E) and room perimeter P (from column D), all divided by the room area A (from column C). This quantity is the RCR and shall be entered into column D of section B, or column D of section C, of the Tailored Method compliance documents.

E. NRCC-LTI-05-E Line-Voltage Track Lighting Worksheet

The Line Voltage Track Lighting Worksheet is required to calculate luminaire input wattage and document all line voltage track and busway lighting. (Line voltage track typically operates around 120 volts or greater).

This form is required to calculate and document the input wattage of every installed line-voltage track lighting system. The Standards provide no other methods for calculating the input wattage of line-voltage track.

Each of the track lighting systems documented and calculated in this worksheet shall also be separately listed in the Luminaire Schedule in section C of NRCC-LIT-01-E.

There are four different methods available for determining track and busway lighting input wattage as follows:

Method 1 - Volt-Ampere (VA) Rating of the Branch Circuit(s) Feeding the Tracks or Busway

Method 1 is the only option available for determining wattage for track or busway rated for more than 20 amperes, and it is one of the four options available for determining track or busway rated for 20 amperes or less.

Note: The Standards do not allow the VA rating to be devalued by 20%, even though the California Electric Code does require circuits to be loaded to no more than 80% of their capacity. The energy Standards are not the same as the Electric Code

If using this method to determine track or busway lighting power, check the box to the left of "Method 1."

- Column A – Branch Circuit Name or ID is the name or number that identifies the branch circuit feeding the track. This column must be filled for all branch circuits feeding track lighting systems.
- Column B: VOLT-AMPERE RATING list the volt-ampere rating of the branch circuit identified in column A. Fill out this column only when you are using the VA of the branch circuit to determine the wattage of the track(s). If integral current limiters are used to determine the wattage of the tracks, do not use this method.

Each of the track lighting systems documented and calculated using this method shall also be separately listed in the Luminaire Schedule in section C of NRCC-LIT-01-E.

Method 2 – Use the Higher of: 45 watts per linear foot of track or the maximum

If using this method to determine track or busway lighting power, check the box to the left of "Method 2."

- Column A - Track Number or Name is the name or number that identifies the track lighting and should correspond to the plans.
- Column B – Linear feet of Track is the length of track measured in linear feet.
- Column C – Watts per linear foot is 45 W/lf. This is the number that is required when using Method 2.
- Column D – Watts calculated by multiplying the linear feet (column B) by the assumed watts per linear feet (column C).
- Column E – Total Rated Wattage is the rated wattage of each luminaire (track head) that will be installed on the line voltage track identified in column A according to §130.0(c).

Note: Luminaire wattage is based upon the rating of the track head, not the wattage of the bulb that is screwed into the track head.

- Column F: Watts Installed is the larger of column D or column E. This is the installed lighting power for the track listed in column A.

Each of the track lighting systems documented and calculated using this method shall also be separately listed in the Luminaire Schedule in section C of NRCC-LIT-01-E.

Method 3 – Use the Higher of: 12.5 watts per linear foot of track or the VA rating of the integral current limiter.

If using this method to determine track or busway lighting power, check the box to the left of “Method 3.”

Also, check the box to declare that the integral current limiter has been certified to the Energy Commission. This method may be used only for Track Lighting Integral Current Limiters which have been certified to the Energy Commission, and listed on the Energy Commission database of certified devices. Devices which have not been certified to the Energy Commission and other assembly of controls shall not qualify as Track Lighting Integral Current Limiters.

A Certificate of Installation must also be submitted in order for the Track Lighting Integral Current Limiter to be recognized for compliance with the Standards.

- Column A: Track Number or Name is the name or number that identifies the track lighting and should correspond to the plans.
- Column B: Linear Feet of Track is the length of track measured in linear feet.
- Column C: Watts per Linear Foot is 12.5 W/lf. This is the number required for using Method 3.
- Column D: Watts Calculated by multiplying the linear feet (column B) by the assumed watts per linear feet (column C).
- Column E: VA Rating is the volt-ampere rating of the integral current limiter controlling the track or busway as specified in §110.9 and §130(c)
- Column F: Watts Installed is the larger of column D or column E. This is the installed lighting power for the track listed in column A.

Each of the track lighting systems documented and calculated using this method shall also be separately listed in the Luminaire Schedule in section C of NRCC-LIT-01-E.

Method 4 – Dedicated Track Lighting Supplementary Overcurrent Protection Panel.

If using this method to determine track or busway lighting power, check the box to the left of “Method 4.”

A Certificate of Installation must also be submitted in order for the Track Lighting Supplementary Over current Protection Panel to be recognized for compliance with the Standards.

- Column A - Name or ID is the description of the track lighting that corresponds to the plans.
- Column B - Voltage of the Branch is the voltage of the branch described in column A.
- Column C - Sum of the Ampere Rating of all Devices is the sum of all of the current devices installed in the panel

- Column D – Sum of the Ampere Ratings of all of the Devices Times the Branch Circuit Voltage is the total watts installed, and is calculated by multiplying the Voltage in column B times the sum in column C.

Each of the track lighting systems documented and calculated using this method shall also be separately listed in the Luminaire Schedule in section C of NRCC-LIT-01-E.

5.10.8 Certificates of Installation

There are six different Certificates of Installation. See section 5.4.7 of this chapter for additional information.

The Certificates of Installation are primarily used as declarations, signed by a person with an approved license, that what was claimed on the Certificates of Compliance is actually what was installed.

The required nonresidential indoor lighting Certificates of Installation include the following:

- NRCI-LTI-01-E - must be submitted for all buildings. This is the general Certificate of Installation used to declare that what was proposed in the Certificates of Compliance is actually what was installed.

In addition to the NRCI-LTI-01-E, the following Certificates of Installation are also required if the job includes any of the measures covered by these Certificates of Installation. If any of the requirements in any of these Certificates of Installation fail the respective installation requirements, then that application shall not be recognized for compliance with the lighting Standards.

These additional Certificates of Installation are different than Certificates of Acceptance, in that Certificates of Installation consist primarily of declarations that each of the minimum requirements has been met, while Certificates of Acceptance include tests which must be conducted.

- NRCI-LTI-02-E - Must be submitted whenever a lighting control system, and whenever an Energy Management Control System (EMCS), has been installed to comply with any of the lighting control requirements in the Standards.

See section 5.2.4 C(2) of this chapter for additional information.

- NRCI-LTI-03-E - Must be submitted whenever a line-voltage track lighting integral current limiter, and whenever a supplementary overcurrent protection panel, has been installed and used to determine the installed wattage of any line-voltage track lighting system.

Note that a supplementary overcurrent protection panel shall be recognized for use only with line-voltage track lighting,

See section 5.2.4 B(3)(a and b) of this chapter for additional information.

Note: In addition to submitting the NRCI-LTI-03-E after installation, the Standards require the NRCC-LTI-05-E (Line-Voltage Track Lighting Worksheet) to be included with the Certificates of Compliance whenever any type of line-voltage track lighting is installed in a project.

- NRCI-LTI-04-E - Must be submitted for two interlocked systems serving an auditorium, a convention center, a conference room, a multipurpose room, or a theater to be recognized for compliance.

See section 5.6.4 of this chapter for additional information.

- NRCI-LTI-05-E - Must be submitted for a Power Adjustment Factor (PAF) to be recognized for compliance.

See section 5.6.5 of this chapter for additional information.

- NRCI-LTI-06-E - Must be submitted for additional wattage installed in a video conferencing studio to be recognized for compliance

See section 5.7.2 B(1)(g) for additional information.

5.10.9 Instructions for filling out the Certificates of Installation

All six of the nonresidential indoor lighting Certificates of Installation have identical information on the first page. Project Name and General Information shall match the information in the Certificates of Compliance which were generated for the same job.

NRCI-LTI-01-E - Indoor Lighting

This Certificate of Installation must be submitted for all buildings. This is the general certificate used to declare that what was proposed in the Certificates of Compliance is actually what was installed.

The table on the second page is used to document how it was determined that the job was installed as it was proposed in the Certificates of Compliance. On what pages of the plan set does the documentation exist, or what additional documentation validates the installation?

NRCI-LTI-02-E - Energy Management Control System or Lighting Control System

This Certificate of Installation must be submitted whenever a lighting control system, and whenever an Energy Management Control System (EMCS), has been installed to comply with any of the lighting control requirements in the Standards.

If this Certificate of Installation is not submitted, or if all of the appropriate boxes have not been checked, the lighting controls system or the EMCS will not be recognized for compliance with the lighting control requirements in the Standards.

Note that if the control systems are installed to function as an automatic daylighting control, occupancy sensing control, or automatic time-switch control, a Certificate of Acceptance must also be submitted.

Check all appropriate boxes in this certificate as a declaration that the control system has been installed to meet all of the minimum specifications and functionalities.

- Part 1 – Identify if the system is a lighting control system, or an EMCS, by checking the appropriate boxes.
- Part 2 - Lighting Control Functional requirements: Check all boxes that apply to verify the functionality of the Lighting Control System or EMCS.
- Part 3 – Check all boxes to indicate what sections of the Standards the control has been installed to comply with

If this control system or EMCS has been installed to qualify for a Power Adjustment Factor, the NRCI-LTI-05-E must also be submitted.

NRCI-LTI-03-E – Certified line-voltage track lighting integral current limiter, and supplementary overcurrent protection panel

This Certificate of Installation must be submitted whenever a line-voltage track lighting integral current limiter, and whenever a supplementary overcurrent protection panel, has been installed and used to determine the installed wattage of any line-voltage track lighting system.

If this Certificate of Installation is not submitted, or if all of the appropriate boxes have not been checked, the line-voltage track lighting integral current limiter, or the supplementary overcurrent protection panel will not be recognized for compliance with the Standards.

Note that a supplementary overcurrent protection panel shall be recognized for use ONLY with line-voltage track lighting,

In addition to submitting this NRCI-LTI-03-E, the Standards also require the NRCC-LTI-05-E Certificate of Installation (Line-Voltage Track Lighting Worksheet) to be included with the Certificates of Compliance whenever any type of line-voltage track lighting is installed in a project.

Check all appropriate boxes in this certificate as a declaration that the certified line-voltage track lighting integral current limiter, and/or the supplementary overcurrent protection panel has been installed to meet all of the minimum specifications and functionalities.

- Part 1 – Identify if this Certificate of Installation is being submitted for a certified line-voltage track lighting integral current limiter, or dedicated line-voltage track lighting supplementary overcurrent protection panel.
- Part 2 - Complete this Section for a Certified Line-Voltage Track Lighting Integral Current Limiter
- Part 3 – Complete this Section for Dedicated Line-Voltage Track Lighting Supplementary Overcurrent Protection Panels

NRCI-LTI-04-E - Two interlocked Lighting Systems

This Certificate of Installation must be submitted whenever the designer is claiming that a second lighting system has been installed in an auditorium, convention center, conference room, multipurpose room, or theater in accordance §140.6(a)1.

If this Certificate of Installation is not submitted, or if all of the appropriate boxes are not checked, then all of the permanent and planned portable lighting in these spaces must be counted for when determining the installed lighting wattage.

Check all appropriate boxes in this certificate as a declaration that the two interlocked lighting systems have been installed to meet all of the minimum specifications and functionalities.

NRCI-LTI-05-E - Power Adjustment Factor (PAF)

This Certificate of Installation must be submitted in order for a Power Adjustment Factor to be earned for compliance with the nonresidential lighting Standards.

If any of the requirements in this Certificate of Installation fail, or if all of the appropriate boxes have not been checked, the installation shall not be eligible for using the PAF.

Check all appropriate boxes in this certificate as a declaration that all of the conditions required to earn the PAF have been met.

- Part 1 – Check that the PAF has been correctly document on page 2 of NRCC-LTI-02—E of the Certificate of Compliance submitted to the building department.
- Part 2 – Identify the type, or types of PAFs that have been claimed,
- Part 3 – Check that all conditions have been met to earn the PAF

NRCI-LTI-06-E - Additional wattage installed in a video conferencing studio

This Certificate of Installation must be submitted in order for the additional Videoconference Studio lighting power allotment to be allowed for compliance with the nonresidential lighting Standards.

If any of the requirements in this Certificate of Installation fail, or of all of the appropriate boxes have not been checked, the function area shall not be eligible for installation shall not be eligible for using the PAF.

Check all appropriate boxes in this certificate as a declaration that the additional wattage for a video conferencing studio meets all of the minimum specifications and functionalities.

5.10.10 Certificate of Acceptance

See Chapter 13 of the 2013 Nonresidential Compliance Manual for additional information about acceptance requirements.

Acceptance requirements ensure that equipment, controls and systems operate as required by the Standards. The activities specified in these requirements have three aspects:

- Visual inspection of the equipment and installation
- Review of the certification requirements
- Functional tests of the systems and controls

Third-party review of the information provided on the Certificate of Acceptance forms is not required for lighting.

Individual acceptance tests may be performed by one or more Field Technicians under the responsible charge of a licensed contractor or design professional, (Responsible Person) eligible under Division 3 of the Business and Professions Code, in the applicable classification, to accept responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person must review the information on the Certificate of Acceptance form and sign the form to certify compliance with the acceptance requirements. Typically, the individuals who participate in the acceptance testing/verification procedures are contractors, engineers, or commissioning agents. The individuals who perform the field testing/verification work and provide the information required for completion of the acceptance form (Field Technicians) are not required to be licensed contractors or licensed design professionals. Only the Responsible Person who signs the Certificate of Acceptance form to certify compliance must be licensed.

The acceptance tests required for nonresidential indoor lighting include the following:

- Automatic daylighting controls.
- Occupancy sensors.

- Automatic time-switch controls.

Instructions for completing the Certificates of Acceptance are imbedded in the certificates.

Table of Contents

6.	Outdoor Lighting	1
6.1	Summary of Changes in 2013 Standards.....	1
6.1.1	Mandatory Changes	1
6.1.2	Prescriptive Changes.....	1
6.1.3	Additions and Alterations Changes	2
6.2	Overview.....	2
6.2.1	History and Background	3
6.2.2	Scope and Application	4
6.3	Mandatory Measures	7
6.3.1	Minimum Luminaire Control	7
6.3.2	Luminaire Cutoff Zonal Lumen Limits	7
6.3.3	Controls for Outdoor Lighting.....	13
6.3.4	Requirements for Lighting Control Functionality.....	16
6.4	Prescriptive Measures	18
6.4.1	Lighting Zones	18
6.4.2	How to Determine the Lighting Zone for an Outdoor Lighting Project.....	20
6.4.3	Examples for Defining Physical Boundaries.....	21
6.4.4	Lighting Zone Adjustments by Local Jurisdictions.....	22
6.4.5	Outdoor Lighting Power Compliance	23
6.4.6	General Hardscape Lighting Power Allowance	24
6.4.7	Additional Light Power Allowance by Applications	30
6.4.8	Further Discussion about Additional Lighting Power Allowance for Specific Applications	32
6.5	Alterations and Additions for Outdoor Lighting	45
6.5.1	Outdoor Lighting Additions and Alterations – Mandatory and Lighting Power Density Requirements	46
6.5.2	Outdoor Lighting Alterations – Adding Outdoor Lighting to Existing Sites	48
6.6	Outdoor Lighting Compliance Documents.....	51
6.6.1	Overview	51
6.6.2	Submitting Compliance Documentation	51
6.6.3	Varying Number of Rows per Document.....	52
6.6.4	Compliance Documentation Numbering.....	52
6.6.5	Certificate of Compliance Documents.....	52

6.6.6	Instructions for Completing Certificates of Compliance	52
6.6.7	Certificate of Installation Documents.....	63
6.6.8	Instructions for Completing Certificates of Installation.....	63
6.6.9	Certificate of Acceptance.....	64

6. Outdoor Lighting

This chapter covers the requirements for outdoor lighting design and installation, including controls. This section applies to all outdoor lighting, whether attached to buildings, poles, structures or self-supporting; including but not limited to hardscape areas including parking lots, lighting for building entrances, sales and non-sales canopies; lighting for all outdoor sales areas; and lighting for building facades. It is addressed primarily to lighting designers or electrical engineers and to enforcement agency personnel responsible for lighting and electrical plan checking and inspection. Chapter 5 addresses indoor lighting applications and Chapter 7 addresses sign lighting applications.

6.1 Summary of Changes in 2013 Standards

6.1.1 Mandatory Changes

All luminaires rated for use with lamps greater than 150 watts shall comply with the up light and glare maximum zonal lumen limits.

All outdoor lighting shall be controlled by either a photo control device or by an automatic scheduling control. This is a change from 2008 when only a photo control was required. An astronomical time-switch control that automatically turns the lights off during daylight hours is allowed as an alternative to a photo control device. All outdoor lighting is required to be circuited and independently controlled from other electric loads.

Outdoor luminaires mounted less than 24 feet above the ground are required to have controls (motion sensors or other systems) that are capable of reducing the lighting power of each luminaire by at least 40 percent but not exceeding 80 percent. The luminaire must switch to its “on” state automatically when the space becomes occupied.

In addition to the photo control and automatic scheduling controls described above, outdoor sales frontage, outdoor sales lots, and outdoor sales canopy lighting controls are required and offer part-night control or have motion sensing capability to automatically reduce the lighting power by at least 40 percent but not more than 80 percent and have the ability to automatically turn the lighting to ‘occupied’ light level when the space becomes occupied.

For building facade, ornamental hardscape, and outdoor dining the same additional controls are required, as for outdoor sales areas (above), but a centralized time-based zone lighting control that reduces lighting power by at least 50 percent is allowed as an alternative.

6.1.2 Prescriptive Changes

The general hardscape power allowances have been updated for Lighting Zone 1, 3 and 4. The additional lighting power allowances for specific applications have been updated for Building Entrances and Exits, Vehicle Service Station Canopies, and Outdoor Dining.

6.1.3 Additions and Alterations Changes

For alterations that do not increase connected lighting load and are 10 percent or more but less than 50 percent of the luminaires in a lighting application listed in Table 140.7-A or 140.7-B, only the altered luminaires are required to meet the applicable controls requirements of Sections 130.0, 130.2, and 130.4. The entire system is not required to meet Section 140.7, and LPD calculations are not required for the affected luminaires.

For alterations that replace more than 50 percent of the luminaires in a lighting application listed in Table 140.7-A or 140.7-B, all of the lighting in that application shall meet the applicable control requirements of Sections 130.0, 130.2, 130.4, and 140.7.

Alterations that increase the connected lighting load in a lighting application listed in Table 140.7-A or 140.7-B, require that the entire system in the application zone meet all the applicable requirements of Sections 130.0, 130.2, 130.4, and 140.7.

Table 6-1- Addition and Alteration Compliance

Addition/Alteration	Compliance
If an addition or alteration of any number of luminaires increases the connected load...	The entire system in the lighting application is required to meet requirements listed in Section 130.0, 130.2, 130.4, and 140.7
If an addition or alteration replaces between 10 and 50 percent of the luminaires in an application and the connected load does not increase....	Only the altered luminaires are required to meet the requirements listed in Section 130.0, 130.2, and 130.4.
If an addition or alteration replaces more than 50 percent of the luminaires in an application...	All of the lighting in that application is required to meet the requirements listed in Section 130.0, 130.2, 130.4, and 140.7.

6.2 Overview

The Outdoor Lighting Standards conserve energy, reduce winter peak electric demand, and are technically feasible and cost effective. They set minimum control requirements, maximum allowable power levels, minimum efficacy requirements, and cutoff (up light and glare) zonal lumen limits for large luminaires.

The lighting power allowances are based on current Illuminating Engineering Society of North America (IES) recommendations for the quantity and design parameters of illumination, current industry practices, and efficient sources and equipment that are readily available. Data indicates that the IES recommendations provide more than adequate illumination because a 2002 baseline survey of outdoor lighting practice in California showed that the majority of establishments are illuminated at substantially lower levels than IES recommendations.¹

¹Integrated Energy Systems Productivity and Building Science, Outdoor Lighting Baseline Assessment, New Buildings Institute, August 12, 2002

Outdoor lighting is addressed in this chapter. Lighting in unconditioned buildings (including parking garages) is addressed in Chapter 5.

The Standards do not allow trade-offs between outdoor lighting power allowances and indoor lighting, sign lighting, HVAC, building envelope, or water heating [§140.7(a)].

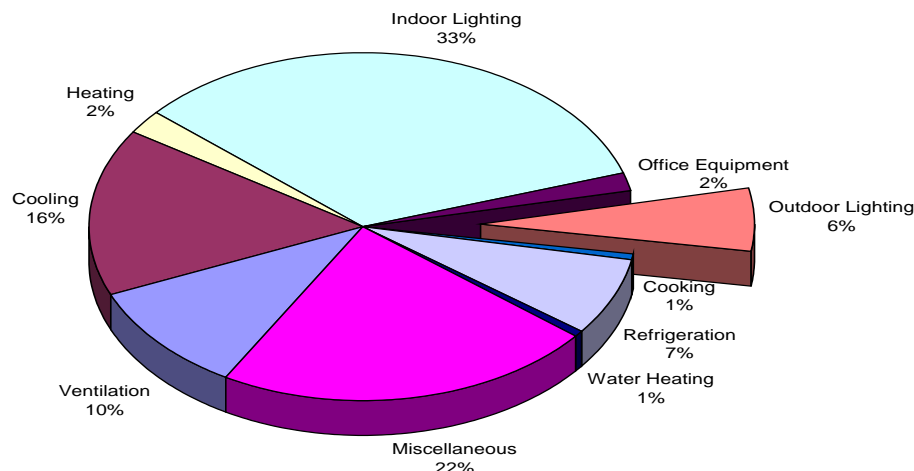


Figure 6-1 – Energy Consumption by End-Use

Source: California Commercial End-Use Survey, March 2006

6.2.1 History and Background

In response to the 2000 electricity crisis, the legislature charged the Energy Commission to develop Outdoor Lighting Standards that are technologically feasible and cost-effective. The intent of the legislature was that the Standards would provide ongoing reliability to the electricity system and reduce energy consumption.

Regulations for lighting have been on the books in California since 1977, but have only addressed indoor lighting through control requirements and maximum allowable lighting power. In the 2005 Standards the scope was expanded to include outdoor lighting applications as well as indoor applications in unconditioned buildings.

The 2013 Outdoor Lighting Standards evolved over a three-year period through an open public process. The Energy Commission encouraged all interested persons to participate in a series of public hearings and workshops through which the Energy Commission gathered information and viewed presentations on energy efficiency possibilities from a variety of perspectives. The Energy Commission hired a consulting team that included a number of nationally recognized outdoor lighting experts to assist in the development of the Standards. The Energy Commission also solicited ideas, proposals, and comments from a number of interested parties.

The allowed lighting power densities for outdoor lighting are structured according to a “layered” approach. With the layered approach, the first layer of allowed lighting power is general hardscape for the entire site. After that layer of allowed lighting power has been determined, additional layers of lighting power are allowed for specific applications. For

example, the total allowed power for a sales lot with frontage is determined by layering the hardscape sales lot and sales frontage allowances with certain restrictions associated with the location of the power used for frontage and sales lot lighting.

6.2.2 Scope and Application

The outdoor lighting applications that are addressed by the Standards are shown in the first two columns of Table 6-2. The first column is general site illumination applications which allow trade-offs within the outdoor portion only. The second column is specific outdoor lighting applications which do not allow trade-offs and are considered “use it or lose it”. The lighting applications in the third column are not regulated. The Standards include control requirements as well as limits on installed lighting power.

A. Trade-offs

The Standards do not allow trade-offs between outdoor lighting power allowances and indoor lighting, sign lighting, HVAC, building envelope, or water heating [(§140.7(a))].

Allowed lighting power determined according to §140.7(d) 1 for general hardscape lighting may be traded to specific applications in §140.7(d) 2, provided the luminaires used to determine the illuminated area are installed as designed. This means that if luminaires used to determine the total illuminated area are removed from the design, resulting in a smaller illuminated area, then the general hardscape lighting power allowance must also be reduced accordingly.

Allowed lighting power for specific applications shall not be traded between specific applications or to hardscape lighting in §140.7(d) 1. This means that for each and every specific application, the allowed lighting power is the smaller of the allowed power determined for that specific application according to §140.7(d)2 or the actual installed lighting power that is used in that specific application. These additional power allowances are “use it or lose it” allowances.

Table 6-2 – Scope of the Outdoor Lighting Requirements

Lighting Applications Covered		Lighting Applications Not Regulated (only as detailed in §140.7)
General Hardscape (trade-offs permitted)	Specific Applications (trade-offs not permitted)	
The general hardscape area of a site shall include parking lot(s), roadway(s), driveway(s), sidewalk(s), walkway(s), bikeway(s), plaza(s), and other improved area(s) that are illuminated	Canopies: Sales and Non-sales Drive-Up Windows Emergency Vehicle Facilities Entrances or Exits Facades Guard Stations Ornamental Lighting Outdoor Dining Primary Entrances for Senior Care Facilities, Police Stations, Hospitals, Fire Stations, and Emergency Vehicle Facilities Sales Frontage and Lots Special Security Lighting for Retail Parking and Pedestrian Hardscape Student Pick-up/Drop-off zone Vehicle Service Station: Canopies, Hardscape, and Uncovered Fuel Dispenser	Temporary Required & regulated by FAA Required & regulated by the Coast Guard. For public streets, roadways, highways, and traffic signage lighting, and occurring in the public right-of-way For sports and athletic fields, and children's playground For industrial sites For ATM required by law For public monuments Signs regulated by §130.3 and §140.8 For tunnels, bridges, stairs, wheelchair elevator lifts For ramps that are other than parking garage ramps Landscape lighting For themes and special effects For theatrical and other outdoor live performances For qualified historic buildings
Other outdoor lighting applications that are not included in Standards Tables 140.7-A or 140.7-B are assumed to be not regulated by these Standards. This includes decorative gas lighting and emergency lighting powered by an emergency source as defined by the California Electrical Code. The text in the above list of lighting applications that are not regulated has been shortened for brevity. Please see Section 6.1.2 B below for details about lighting applications not regulated.		

B. Outdoor Lighting Applications Not Regulated by §140.7

When a luminaire is installed only to illuminate one or more of the following applications, the lighting power for that luminaire shall be exempt from §140.7(a). The Standards clarify that at least 50 percent of the light from the luminaire must fall within an application to qualify as being installed for that application.

- Temporary outdoor lighting.
Temporary Lighting is defined in §100.1 as a lighting installation with plug-in connections that does not persist beyond 60 consecutive days or more than 120 days per year.
- Lighting required and regulated by the Federal Aviation Administration and the Coast Guard.
- Lighting for public streets, roadways, highways, and traffic signage lighting, including lighting for driveway entrances occurring in the public right-of-way.
- Lighting for sports and athletic fields, and children's playground.

- Lighting for industrial sites, including but not limited to, rail yards, maritime shipyards and docks, piers and marinas, chemical and petroleum processing plants, and aviation facilities.
- Lighting specifically for Automated Teller Machines as required by California Financial Code Section 13040, or required by law through a local ordinance.
- Lighting of public monuments.
- Lighting of signs. Signs shall meet the requirements of §130.3 and 140.8.
- Lighting of tunnels, bridges, stairs, wheelchair elevator lifts for American with Disabilities Act (ADA) compliance, and ramps that are other than parking garage ramps.
- Landscape lighting.

Landscape lighting is defined in §100.1, as lighting that is recessed into or mounted on the ground, paving, or raised deck, which is mounted less than 42 inches above grade or mounted onto trees or trellises, and that is intended to be aimed only at landscape features. Lighting installed for a purpose other than landscape, such as walkway lighting, shall not be considered exempt landscape lighting if only incidental lighting from the walkway luminaires happens to spill onto the landscape.

- In theme parks: outdoor lighting only for themes and special effects. However, all non-theme lighting, such as area lighting for a parking lot, shall not be considered theme lighting even if the area luminaires are mounted on the same poles as the theme lighting.
- Lighting for outdoor theatrical and other outdoor live performances, provided that these lighting systems are additions to area lighting systems and are controlled by a multi-scene or theatrical cross-fade control station accessible only to authorized operators.
- Outdoor lighting systems for qualified historic buildings, as defined in the California Historic Building Code (Title 24, Part 8), if they consist solely of historic lighting components or replicas of historic lighting components. If lighting systems for qualified historic buildings contain some historic lighting components or replicas of historic components, combined with other lighting components, only those historic or historic replica components are exempt. All other outdoor lighting systems for qualified historic buildings shall comply with §140.7.

6.3 Mandatory Measures

The mandatory features and devices must be included in all outdoor lighting projects when they are applicable. These features have been proven to be cost-effective over a wide range of outdoor lighting applications.

Mandatory measures for outdoor lighting and signs are specified in §110.9, §130.0, and §130.2. These are similar to the mandatory measures for indoor lighting. Even if the design has errors and has specified incorrect features and devices, the installer is responsible to meet all of the applicable requirements that he or she installs. The installer is also required to sign the appropriate Installation Certificate to verify correct installation.

6.3.1 Minimum Luminaire Control

§130.2(a)

All outdoor luminaires with incandescent lamps rated over 100 W must be controlled by a motion sensor.

Example 6-1 Motion Sensors for Incandescent Lamps

Question

I am installing outdoor luminaires with screw-based sockets and I intend to use 60W incandescent lamps. Am I required to put these luminaires on motion sensors?

Answer

For incandescent luminaires with screw-based sockets it depends on the maximum relamping rated wattage of the luminaires, not on the wattage of the lamps that are used. If the maximum relamping rated wattage of a screw-based luminaire as listed on a permanent factory-installed label is less than or equal to 100 W, then motion sensors are not required. However, if the maximum relamping rated wattage of the luminaire, as listed on permanent factory-installed labels is more than 100 W, or if the luminaire is not labeled, then motion sensors are required.

6.3.2 Luminaire Cutoff Zonal Lumen Limits

§130.2 (b)

Outdoor luminaires that use lamps or light sources rated greater than 150 W in the following areas are required to comply with up light and glare zonal lumen limits:

- Hardscape areas, including parking lots and service stations hardscape
- Building entrances
- All sales and non-sales canopies
- Outdoor dining
- All outdoor sales areas

Up light and glare zonal lumen limits are not considered for outdoor luminaires when they are used to illuminate the following:

- Signs.

- Lighting for building facades, public monuments, statues, and vertical surfaces of bridges.
- Lighting required by a health or life safety statute, ordinance, or regulation that may fail to meet the up light and glare limits due to application limitations.
- Temporary outdoor lighting as defined by §100.1.
- Replacement of existing pole mounted luminaires in hardscape areas meeting all of the following conditions:
 - Where the existing luminaire does not meet the luminaire up light and glare zonal lumen limits in §130.2(b); and
 - Spacing between existing poles is greater than 6 times the mounting height of the existing luminaires; and
 - Where no additional poles are being added to the site; and
 - Where new wiring to the luminaires is not being installed; and
 - Provided that the connected lighting power wattage is not increased.

The Illuminated Engineering Society of North America (IES) published (TM-15-11) the technical memorandum *'Luminaire Classification for Outdoor Luminaires'* in 2011. This document defines three-dimensional regions of analysis for exterior luminaires and further establishes zonal lumen limits for these regions as part of a larger method of categorizing outdoor lighting equipment into Backlight, Up light, and Glare components. Collectively, the three components are referred to as the BUG system.

The zonal lumen limits per secondary solid angles for up light and glare are based upon the methodology found in TM-15. The Lighting Zone that the project is located in determines the maximum zonal lumens for both up light and glare. There are no separate zonal lumen limits for the Backlight component regardless of the lighting zone because this component is intended for specific property boundary conditions and is outside the purview of Title 24.

To comply with this mandatory measure, the luminaire must not exceed the maximum zonal lumen limits for each secondary solid angle region within both the Up light and Glare component per lighting zone. The zonal lumen values in a photometric test report must include any tilt or other non-level mounting condition of the installed luminaire.

Within the Up light component, there are two secondary solid angles that have maximum zonal lumen limits. The two angles are designated as Up light High (UH) and Up light Low (UL). Both of the zonal lumen limits must be met in order for a luminaire to be in compliance.

Table 6-3 – Up light Secondary Solid Angles

	<i>Secondary Solid Angle</i>
Up light High (UH)	100-180 degrees
Up light Low (UL)	>90 to 100 degrees

Within the Glare component there are four secondary solid angles that have maximum zonal lumen limits. The four angles are designated as Forward Very High (FVH), Backlight Very High (BVH), Forward High (FH), and Backlight High (BH). **All four of the zonal**

lumen limits must be met in order for a luminaire to be in compliance. Note that the BVH and BH angles are regulated within the glare component.

Table 6-4 – Glare Secondary Solid Angles

	<i>Secondary Solid Angle</i>
Forward Very High (FVH)	80 to 90 degrees
Backlight Very High (BVH)	80 to 90 degrees
Forward High (FH)	60 to <80 degrees
Backlight High (BH)	60 to <80 degrees

The maximum zonal lumen limits for glare are different for asymmetrical luminaires (such as Type I, Type II, Type III, and Type IV) then for quadrilateral symmetrical luminaires, such as Type V and Type V Square. Refer to Figure 6-2 for a zonal lumen distribution illustration. The maximum zonal lumen limits for up light are the same for both asymmetrical and quadrilateral symmetrical luminaires.

The uplight and glare values are specific for each luminaire/light source combination and orientation and therefore are not transferrable between different lamp wattage, light sources or geometric applications.

In order to determine if a luminaire meets the zonal lumen limits for both up light and glare, a photometric file will need to be procured from the manufacturer for the specific wattage and mounting configuration. Using lighting calculation software, the photometric file will designate the absolute lumens in each of the secondary solid angles for up light and glare. Alternatively, many manufacturers may provide a photometric report that provides the relevant zonal lumen values for their luminaires. Using the designations in the software or on a luminaire photometric report, a comparison is made to the maximum zonal lumen limits listed in Table 130.2-A and 130.2-B for the lighting zone in which the luminaire is being installed. This comparison will need to be made for each luminaire type being proposed at each wattage and at every tilt angle of installation.

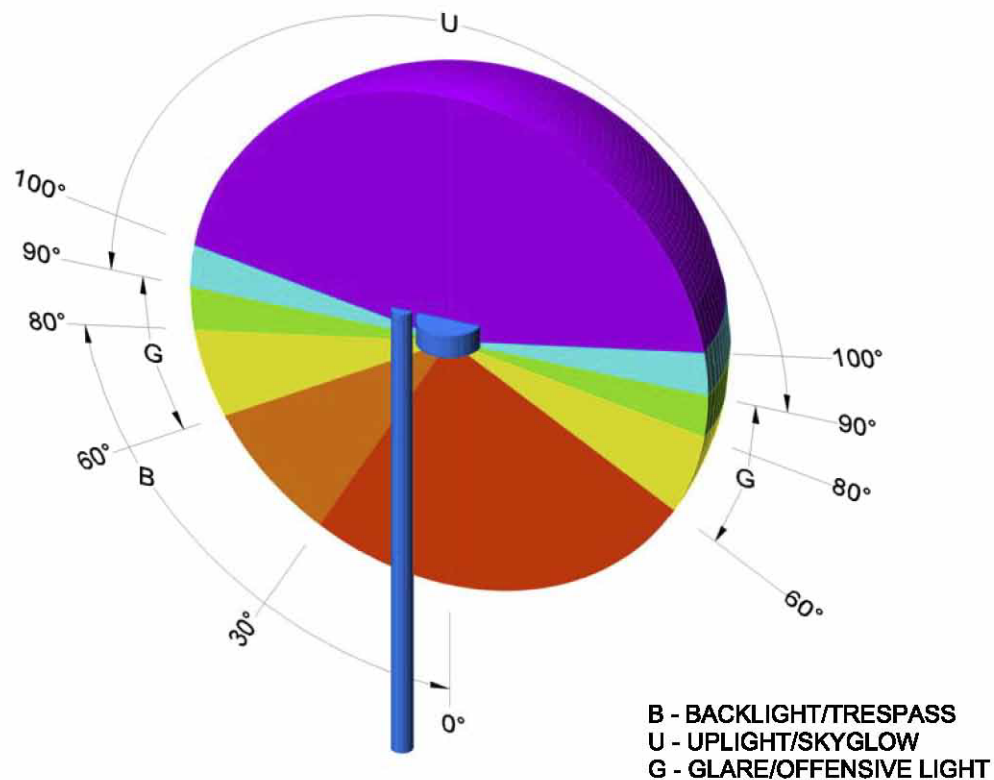
Table 6-5 – (Table 130.2 – A) Uplight Ratings (Maximum Zonal Lumens)

<i>Secondary Solid Angle</i>	<i>Maximum Zonal Lumens per Outdoor Lighting Zone</i>			
	OLZ1	OLZ2	OLZ3	OLZ4
Uplight High (UH) 100 to 180 degrees	10	50	500	1,000
Uplight Low (UL) 90 to <100 degrees	10	50	500	1,000

Table 6-6 – (Table 130.2 – B) Glare Ratings (Maximum Zonal Lumens)

<i>Glare Rating for Asymmetrical Luminaire Types (Type I, II, III, IV)</i>				
Secondary Solid Angle	Maximum Zonal Lumens per Outdoor Lighting Zone			
	OLZ1	OLZ2	OLZ3	OLZ4
Forward Very High (FVH) 80 to 90 degrees	100	225	500	750
Backlight Very High (BVH) 80 to 90 degrees	100	225	500	750
Forward High (FH) 60 to <80 degrees	1,800	5,000	7,500	12,000
Backlight High (BH) 60 to <80 degrees	500	1,000	2,500	5,000

<i>Glare Rating for Quadrilateral Luminaire Types (Type V, and V Square)</i>				
Secondary Solid Angle	Maximum Zonal Lumens per Outdoor Lighting Zone			
	OLZ1	OLZ2	OLZ3	OLZ4
Forward Very High (FVH) 80 to 90 degrees	100	225	500	750
Backlight Very High (BVH) 80 to 90 degrees	100	225	500	750
Forward High (FH) 60 to <80 degrees	1,800	5,000	7,500	12,000
Backlight High (BH) 60 to <80 degrees	1,800	5,000	7,500	12,000



BUG - Zonal Lumens Distribution

Figure 6-2 – Outdoor Luminaire BUG Zone Regions

Example 6-2 Backlight Zonal Lumen Limits

Question

I am installing four 200W luminaires. What are the maximum zonal lumen limits for Backlight that I have to meet?

Answer

You will need to comply with the zonal lumen limits for each solid angle zone found within the Uplight and Glare components only. Note that within the Glare component, there are two solid angle zones that include some backwards propagating light portions. Zonal lumen limits for these angles (Backlight Very High and Backlight High) are limited because they are a part of the Glare component.

Example 6-3 Obtaining Zonal Lumen Limits

Question

How are luminaire zonal lumen limits obtained?

Answer

The zonal lumen values for a particular luminaire, lamping and orientation are obtained from the manufacturer or may be calculated from photometric data. Table 130.2-A and 130.2-B list the maximum zonal lumens allowed in each solid angle zone within the Uplight and Glare categories. If the zonal lumens in any solid angle zone is exceeded in each category, the uplight or glare rating moves into a higher outdoor lighting zone.

For instance, an example photometric report indicates the following for a Type III luminaire:

<i>Uplight Zonal Lumens</i>		
	UH	UL
Zonal Lumens	135.4	74.9

<i>Glare Zonal Lumens</i>				
	FVH	BVH	FH	BH
Zonal Lumens	104.3	65.2	1935.7	440.8

Comparing the Uplight zonal lumen values to Table 130.2-A, the luminaire is only acceptable for use in OLZ3 because both the UH and UL zonal lumen values are below 500 lumens.

Comparing the Glare zonal lumen values to Table 130.2-B for Type III luminaires, this luminaire is only acceptable for use in OLZ2. Even though there are some angles that are less than the maximum zonal lumen limits, the FVH value moves this luminaire up to OLZ2.

Combining both Uplight and Glare, this luminaire can only be used in OLZ3.

Example 6-4 Zonal Lumen Limits by Lighting Zone

Question

Do Uplight and Glare zonal lumen limits vary in the regulations?

Answer

Yes, they vary depending on lighting zone. Outdoor Lighting Zone 1 has more stringent zonal lumen requirements than Outdoor Lighting Zone 2. Refer to Table 130.2-A and 130.2-B for the zonal lumen maximums.

Example 6-5 Zonal Lumen Limits for Luminaires in a Rail Yard

Question

Am I required to meet the uplight and glare zonal lumen limits for luminaires in a rail yard?

Answer

No, only luminaires in areas such as hardscape areas, building entrances, canopies, or outdoor sales areas are required to meet the uplight and glare zonal lumen limits. However, in this example, the parking lot outside the rail yard must meet the uplight and glare zonal lumen limits.

Example 6-6 Full Cut-Off Luminaires and Zonal Lumen Limits

Question

Can full cut-off luminaires be used to meet the zonal lumen limits of the Standards?

Answer

Luminaires using light sources of 150W or greater, including full cut-off luminaires, must meet the Uplight zonal lumen limits in Table 130.2-A to meet the requirements of this section. Fully shielded luminaires have superior optics that can very effectively reduce or eliminate disability and discomfort glare, and other negative impacts of high intensity unshielded lighting. However, a traditional “full cut-off” style luminaire is not assured to meet the Uplight and Glare zonal lumen limits of Table 130.2-B, so verification will be required.

Example 6-7 Wallpacks and Zonal Lumen Limits

Question

A parking lot adjacent to a building is being illuminated by 250W wall packs mounted on the side of the building. Do these wall packs have to meet the zonal lumen limits? The wall packs are also illuminating the façade of the building, but their main purpose is for parking lot illumination.

Answer

Yes, these 250W wall packs will have to meet the zonal lumen limits because their main purpose is for parking lot illumination. Luminaire mounting methods or locations do not necessarily determine the purpose of the illumination.

Each luminaire must be appropriately assigned to the function area that it is illuminating, whether it is mounted to a pole, building, or other structure. Only wall packs that are 150W or less are not required to meet the Uplight and Glare limits in the Standard.

Example 6-8 Wallpacks and Zonal Lumen Limits

Question

Can we use 250W, non-cut-off wall packs for building façade lighting?

Answer

Even though façade lighting is exempt from the zonal lumen limits, you cannot consider a traditional – wall packs installation as façade lighting because most of the light from these luminaires will not illuminate the façade to which they are attached. Most ‘wall pack’ style luminaires do not direct the majority of the light exiting the luminaire onto the façade. Only wall packs that are 150W or less are not required to meet the Uplight and Glare limits in the Standard.

Example 6-9 Cut-Off Luminaires and Zonal Lumen Limits

Question

If a cut-off or full cut-off luminaire is mounted at a tilt does it still meet the zonal lumen limits?

Answer

It depends. Luminaires that meet the zonal lumen limits when mounted at 90° to nadir may or may not comply with the zonal lumen limits when they are mounted at a tilt. In order for a tilted luminaire to meet this requirement a photometric test report must be provided showing that the luminaire meets the zonal lumen limits at the proposed tilt, or other non-level mounting condition.

6.3.3 Controls for Outdoor Lighting

Outdoor lighting controls shall be installed that meet the following requirements as applicable.

Controls are not required for outdoor lighting not permitted by a health or life safety statute, ordinance, or regulation to be turned OFF, and for lighting in tunnels required to be illuminated 24 hours per day and 365 days per year.

A. Automatic Shutoff Controls

§130.2(c) 1

All installed outdoor lighting must be controlled by a photo control or astronomical time switch that automatically turns off the outdoor lighting when daylight is available. Additionally, outdoor lighting must be controlled by an automatic scheduling control.

B. Circuiting

§130.2(c) 2

All installed outdoor lighting shall be circuited and independently controlled from other electrical loads.

Example 6-10 Circuiting of Irrigation Controllers

Question

Can irrigation controllers be on the same circuit as lighting?

Answer

No, this is not allowed. Outdoor lighting must be separately circuited from all other loads.

C. Mounting Specific Controls

§130.2(c) 3

All outdoor lighting, where the bottom of the luminaire is mounted 24 feet or less above the ground shall be controlled with automatic lighting controls that meet the following requirements:

- Shall be motion sensors or other lighting control systems that automatically controls lighting in response to the area being vacated of occupants.
- Shall be capable of automatically reducing the lighting power of each luminaire by at least 40 percent but not exceeding 80 percent or provide continuous dimming through a range that includes 40 percent through 80 percent.
- Shall employ auto-ON functionality when the area becomes occupied.
- No more than 1,500 watts of lighting power shall be controlled together.

The following applications are not required to use controls for luminaires mounted less than 24 feet above the ground:

- Lighting for Outdoor Sales Frontage, Outdoor Sales Lots, and Outdoor Sales Canopies
- Lighting for Building Facades, Ornamental Hardscape and Outdoor Dining
- Outdoor lighting, where luminaire rated wattage is determined in accordance with Section 130.0(c) and which meets one of the following conditions; pole mounted luminaires with a maximum rated wattage of 75 watts, non-pole mounted luminaires with a maximum rated wattage of 30 watts each, or linear lighting with a maximum wattage of 4 watts per linear foot of luminaire.
- Applications listed as Exceptions to Section 140.7(a) shall not be required to meet the requirements of Section 130.2(c) 3.

D. Application Specific Controls

§130.2(c) 4 & §130.2(c) 5

For Outdoor Sales Frontage, Outdoor Sales Lots, and Outdoor Sales Canopies lighting; an automatic lighting control shall be installed that meets the following requirements:

- A part-night outdoor lighting control as defined in Section 100.1, or
- Motion sensors capable of automatically reducing lighting power by at least 40 percent but not exceeding 80 percent and which have auto-ON functionality.

For Building Facade, Ornamental Hardscape and Outdoor Dining lighting; an automatic lighting control shall be installed that meets one or more of the following requirements.

- A part-night outdoor lighting control as defined in section 100.1, or
- Motion sensors capable of automatically reducing lighting power by at least 40 percent but not exceeding 80 percent, and which have auto-ON functionality, or
- A centralized time-based zone lighting control capable of automatically reducing lighting power by at least 50 percent.
- Note that outdoor wall mounted luminaires “wall packs” where the bottom of the luminaire is mounted 24 feet or less above the ground must also be controlled by a motion sensor capable of shutting off between 40 percent and 80 percent of the load, as required by Section 130.2(c) 3.

There are a number of options available to meet the requirements of this section.

Automatic controls to reduce outdoor lighting by at least 40 percent but not exceeding 80 percent are required with all of these strategies. Following are a few examples:

- Dimmable lighting systems can be used to meet the outdoor multi-level switching requirements. For HID luminaires, the high-low output approach (normally applied by switching capacitors in the ballast) capable of reducing the connected lighting power by 40 percent to 80 percent may be used. For HID and LED luminaires, stepped dimming is acceptable provided that steps are available within the 40 percent to 80 percent range. LED continuous dimming strategies are acceptable as long as their dimming capacity encompasses the 40 percent to 80 percent range.
- Equip the lighting systems with motion sensors and photoelectric switches. This option works well with fluorescent and LED sources. HID sources may employ the high-low strategy with motion sensors.
- Employ a part-night control system to set back the light level at a predetermined time after business hours.

Example 6-11 Mandatory Outdoor Requirements**Question**

What are the mandatory outdoor lighting requirements?

Answer

The mandatory outdoor lighting requirements include:

- Motion sensing for incandescent luminaires rated over 100 watts
- BUG zonal lumen limits for luminaires ratings greater than 150 watts unless excluded by the code.
- Automatic controls to turn lighting OFF when daylight is available
- Separate circuiting and independently controlled from other electrical loads by an automatic scheduling control
- Motion sensing devices for luminaires mounted below 24 feet above ground that automatically reduce the lighting power of each luminaire by at least 40 percent, but not greater than 80 percent, auto-ON functionality when the area becomes occupied and no more than 1,500 watts of lighting power shall be controlled together with a single sensor.
- Outdoor Sales Frontage, Outdoor Sales Lot, and Outdoor Sales Canopies shall have a part-night control or motion sensors capable of automatically reducing lighting power by at least 40 percent but not exceeding 80 percent, along with auto-ON functionality.
- Building Façade, Ornamental Hardscape, and Outdoor Dining shall have a part-night control or motion sensors capable of automatically reducing lighting power by at least 40 percent but not exceeding 80 percent, along with auto-ON functionality or a centralized time-based zone lighting control capable of automatically reducing lighting power by 50 percent.

All lighting controls must meet the requirements of §110.9.

6.3.4 Requirements for Lighting Control Functionality

§110.9(b)

Lighting control devices are required to have various types of functionality depending on what type of control they are and whether they are “devices” (consisting of a single component) or “systems” consisting of two or more components. Devices are regulated by the Appliance Standards (California Code of Regulations, Title 20), whereas systems are regulated by Title 24 Part 6, Section 110.9.

A. Self-contained lighting control devices are defined by the Standards as unitary lighting control modules that require no additional components to be fully functional lighting controls. Most self-contained lighting controls are required to be certified by the manufacturer according to the Title 20 Appliance Efficiency Regulations; please see the Appliance Standards Manual for details of those requirements. The following lighting controls are required to be certified to Title 20:

1. Time-Switch Lighting Controls
 - Automatic Time-Switch Controls
 - Astronomical Time-Switch Controls
 - Multi-Level Astronomical Time-Switch Controls

- Outdoor Astronomical Time-Switch Controls
- 2. Daylighting Controls
 - Automatic Daylight Controls
 - Photo Controls
- 3. Dimmers
- 4. Occupant Sensing Controls
 - Occupant Sensors
 - Motion Sensors
 - Vacancy Sensors

A part-night control device is not required to be certified to Title 20, but must meet the following requirements. A Part-Night Outdoor Lighting Control is defined by the Standards as a time or occupancy-based lighting control device or system that is programmed to reduce or turn off the lighting power to an outdoor luminaire for a portion of the night.

- a. Be able to accurately predict sunrise and sunset within +/- 15 minutes and timekeeping accuracy within five minutes per year; and
- b. Be able to setback or turn off lighting at night as required in §130.2(c), by means of a programmable time clock or motion sensing device; and
- c. When the setback or turning off is controlled with a time clock, shall be capable of being programmed to allow the setback or turning off of the lighting to occur from any time at night until any time in the morning, as determined by the user.

B. Lighting Control Systems are defined by the Standards as requiring two or more components to be installed in the building to provide all of the functionality required to make up a fully functional and compliant lighting control. Lighting control systems are not required to be certified to Title 20 and may be installed for compliance with lighting control requirements in the Standards providing they meet all of the following requirements:

1. A lighting control system shall comply with all requirements listed below; and all components of the system considered together as installed shall meet all applicable requirements for the lighting control application for which they are installed as required in Sections 130.0 through 130.5, Sections 140.6 through 140.8, §141.0, and §150(k).
2. For all lighting control systems, including Energy Management Control Systems (EMCS), an installation certificate shall be signed by the licensee of record in accordance with §130.4(b) and Nonresidential Appendix NA7
3. If there are indicator lights that are integral to a lighting control system, they shall consume no more than one watt of power per indicator light.
4. A lighting control system shall meet all of the requirements in the Title 20 Appliance Efficiency Regulations for the identical self-contained lighting control device it is installed to function as. For example, if a lighting control system is installed to comply with the requirements for an occupancy sensor, then the

system shall comply with all of the requirements for an occupancy sensor in Title 20.

5. If the system is installed to function as a partial-on or partial-off occupant sensor, the installation may be made up of a combination of single or multi-level Occupant, Motion, or Vacancy Sensor Controls, provided that the components installed to comply with manual-on requirements shall not be capable of conversion by the user from manual-on to automatic-on functionality.

Example 6-12 Manufacturer Responsibility for Certified Controls**Question**

What is the responsibility of the manufacturer with regard to using lighting controls that are certified by the Energy Commission and listed in the Energy Commission directories?

Answer

It is the responsibility of the manufacturer to certify its specific controls and to present the data to the Energy Commission so that it can be listed in the Energy Commission directories.

Example 6-13 Designer Responsibility for Certified Controls**Question**

What is the responsibility of the designer with regard to using lighting controls that are certified by the Energy Commission and listed in the Energy Commission directories?

Answer

It is the responsibility of the designer to specify only lighting controls that have been listed certified and listed in the Energy Commission directories.

Example 6-14 Installer Responsibility for Certified Controls**Question**

What is the responsibility of the installer with regard to using lighting controls that are certified by the Energy Commission and listed in the Energy Commission directories?

Answer

It is the responsibility of the installer to install only controls that are certified by the Energy Commission and listed in the Energy Commission directories. It is also the responsibility of the installer to sign the Installation Certificate.

6.4 Prescriptive Measures

6.4.1 Lighting Zones

§10-114

The basic premise of the Standards is to base the outdoor lighting power that is allowed on how bright the surrounding conditions are. The Standards contain lighting power allowances for newly installed equipment and specific alterations that are dependent on which Lighting Zone the project is located.

A. Outdoor Lighting Zones

The technical basis for the differences in outdoor lighting zones described by the Illuminating Engineering Society of North America (IES) is that the eyes adapt to darker surrounding conditions and less light is required to properly see; when the surrounding conditions get brighter, more light is needed to see. The least power is allowed in Lighting Zone 1 and increasingly more power is allowed in Lighting Zones 2, 3, and 4. Providing greater power than is needed potentially leads to debilitating glare and an increasing spiral of brightness as over-bright projects become the surrounding conditions for future projects causing future projects to unnecessarily require greater power resulting in wasted energy.

The Energy Commission defines the boundaries of Outdoor Lighting Zones based on U.S. Census Bureau boundaries for urban and rural areas as well as the legal boundaries of wilderness and park areas (see Standards Table 10-114-A). By default, government designated parks, recreation areas and wildlife preserves are Lighting Zone 1; rural areas are Lighting Zone 2; and urban areas are Lighting Zone 3. Lighting Zone 4 is a special use district that may be created by a local government through application to the CEC.

Table 6-7 – Standards Table 10-114-A Lighting Zone Characteristics and Rules for Amendments by Local Jurisdictions

Zone	Ambient Illumination	State wide Default Location	Moving Up to Higher Zones	Moving Down to Lower Zones
LZ1	Dark	Government designated parks, recreation areas, and wildlife preserves. Those that are wholly contained within a higher lighting zone may be considered by the local government as part of that lighting zone.	A government designated park, recreation area, wildlife preserve, or portions thereof, can be designated as LZ2 or LZ3 if they are contained within such a zone.	Not applicable.
LZ2	Low	Rural areas, as defined by the 2010 U.S. Census.	Special districts within a default LZ2 zone may be designated as LZ3 or LZ4 by a local jurisdiction. Examples include special commercial districts or areas with special security considerations located within a rural area.	Special districts and government designated parks within a default LZ2 zone may be designated as LZ1 by the local jurisdiction for lower illumination standards, without any size limits.
LZ3	Medium	Urban areas, as defined by the 2010 U.S. Census.	Special districts within a default LZ3 may be designated as a LZ4 by local jurisdiction for high intensity nighttime use, such as entertainment or commercial districts or areas with special security considerations requiring very high light levels.	Special districts and government designated parks within a default LZ3 zone may be designated as LZ1 or LZ2 by the local jurisdiction, without any size limits.
LZ4	High	None	Not applicable.	Not applicable.

The options allowed under §10-114 are as follows

Parks, Recreation Areas and Wildlife Preserves

The default for government designated parks, recreation areas, and wildlife preserves is Lighting Zone 1. The local jurisdiction having authority over the property will know if the property is a government designated park, recreation area, or wildlife preserve. However, when a park, recreation area, wildlife preserve, or portions thereof, are surrounded by urban areas (as defined by the U.S. Census Bureau), such areas may be designated as

Lighting Zone 3 by adoption of the local jurisdiction. Similarly, a Lighting Zone 2 designation can be adopted if the area is surrounded by rural areas (as defined by the U.S. Census Bureau). All adjustments in LZ designation must be reviewed by the CEC for approval.

Rural Areas

The default for rural areas as defined by the U.S. Census Bureau is Lighting Zone 2. However, local jurisdictions having building permit authority may designate certain areas as either Lighting Zone 3 or Lighting Zone 4 if the local jurisdiction determines that ambient lighting levels are higher than typical for a rural area. Examples of areas that might be designated Lighting Zone 3 are special commercial districts or areas with special security considerations. All adjustments in LZ designation must be reviewed by the CEC for approval.

Local jurisdictions also may designate default Lighting Zone 2 areas as Lighting Zone 1, which would establish lower lighting power for outdoor areas with lower surrounding brightness. An example of an area that might be changed to Lighting Zone 1 would include an underdeveloped, environmentally sensitive or predominately residential area within a default Lighting Zone 2 area.

Urban Areas

The default for urban areas, as defined by the U.S. Census Bureau, is Lighting Zone 3. Local jurisdictions may designate areas to Lighting Zone 4 for high intensity nighttime use, such as entertainment or commercial districts or areas with special security considerations requiring very high light levels. All adjustments in LZ designation must be reviewed by the CEC for approval.

Local jurisdictions also may designate areas as Lighting Zone 2 or even Lighting Zone 1 if they deem that this is appropriate.

6.4.2 How to Determine the Lighting Zone for an Outdoor Lighting Project

Permit applicants may determine the Lighting Zone for a particular property using the following steps:

- **Local jurisdiction** – Check with the local jurisdiction having authority over permitting of the property. The local jurisdiction will know if the property is a government designated park, recreation area, or wildlife preserve, and therefore in default Lighting Zone 1. The local jurisdiction also may know if the property is contained within the physical boundaries of a Lighting Zone for which a locally-adopted change has been made. However, verify through the California Energy Commission website whether or not a locally-adopted change has been submitted to the Energy Commission.
- **U.S. Census** – Look at the U.S. Census website to determine if the property is within a rural (statewide default Lighting Zone 2) or urban (statewide default Lighting Zone 3) census block.

- Go to the US Census page, street address search (<http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml>).
 - A 'Geography Results' window will display a number of geographies within which the address is located. If you are in an urban area, one of the geographies will designate this; otherwise you are in a rural geography.
- Energy Commission website – Check the Energy Commission's website to determine if the property is contained within the physical boundaries of a Lighting Zone that has been changed through a local jurisdiction adoption process.

6.4.3 Examples for Defining Physical Boundaries

Using Metes and bounds is a good method to use for defining the physical boundaries of an adopted Lighting Zone.

Metes and bounds is a system that uses physical features of the local geography, along with directions and distances, to define and describe the boundaries of a parcel of land. The boundaries are described in a running prose style, working around the parcel of the land in sequence, from a point of beginning, returning back to the same point. The term "metes" refers to a boundary defined by the measurement of each straight run, specified by a distance between the terminal points, and an orientation or direction. The term "bounds" refers to a more general boundary descriptions, such as along a certain watercourse or public road way.

Following are examples of using metes and bounds to define the physical boundaries of an adopted Lighting Zone:

- Properties with frontage on Mazi Memorial Expressway, between Nancy Avenue and Jessica Street to a depth of 50 ft from each frontage property line.
- The area 500 ft east of Interstate 5, from 500 ft north of Gary Ave to 250 ft south of West William Way.
- The area of the Owen Bike Trail starting at Michael Avenue and going east to Flamm Park, the width of a path which is from the edge of the South Fork of the Joshua River on one side, to 100 ft beyond the paved bike trail, or to private property lines, whichever is shorter, on the other side.
- The area that is bounded by the Nelson River on the West, Hudler Lane on the south, Jon Road on the east, and the boundary of Beverly County on the north.

Note: The physical boundaries of a changed Lighting Zone are not required to coincide with the physical boundaries of a census tract.

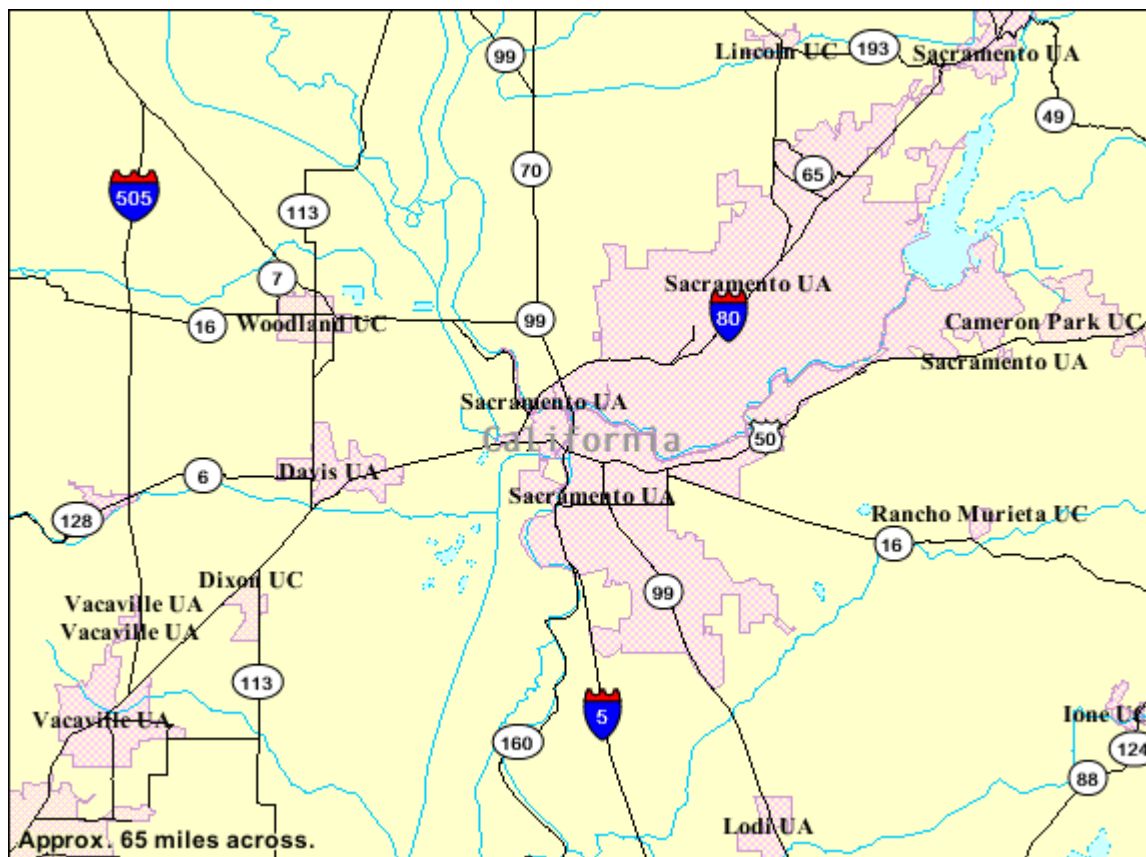


Figure 6-3 – Example of US Census Bureau Information

Example 6-15 Changing the Default Lighting Zone

Question

I want to have the default outdoor Lighting Zone for a particular piece of property changed. How do I accomplish that?

Answer

Check with the local jurisdiction having authority over the property and ask them what you need to do to petition them to have the default outdoor Lighting Zone officially adjusted.

6.4.4 Lighting Zone Adjustments by Local Jurisdictions

§10-114

Standards Table 10-114-A

The Energy Commission sets statewide default Lighting Zones. However, jurisdictions (usually a city or county), may change the zones to accommodate local conditions. Local governments may designate a portion of Lighting Zones 2 or 3 as Lighting Zone 4. The local jurisdiction also may designate a portion of Lighting Zone 3 to Lighting Zone 2 or even Lighting Zone 1. When a local jurisdiction adopts changes to the Lighting Zone boundaries, it must follow a public process that allows for formal public notification, review, and comment about the proposed change. The local jurisdiction also must provide the

Energy Commission with detailed information about the new Lighting Zone boundaries, and submit a justification that the new Lighting Zones are consistent with the specifications in §10-114.

The Energy Commission has the authority to disallow Lighting Zone changes if it finds the changes to be inconsistent with the specification of Standards Table 10-114-A or §10-114.

6.4.5 Outdoor Lighting Power Compliance

An outdoor lighting installation complies with Standards if the actual outdoor lighting power is no greater than the allowed outdoor lighting power. This section describes the procedures and methods for complying with §140.7(a through d).

In some situations, more than one lighting designer designs the outdoor lighting. An example might be that one designer is designing the pole mounted lighting for the parking lot and another designs the lighting that is attached to the building. Final compliance documentation must be developed that accounts for all outdoor lighting power and calculates the allowable lighting power once.

Two separate sets of outdoor lighting compliance documentation may unintentionally double count the allowances for outdoor lighting. Therefore, this needs to be considered when evaluating the sum total of the actual installed outdoor lighting installed.

The allowed lighting power is determined by measuring the area or length of the lighting application and multiplying this area or length times the Lighting Power Allowance, which is expressed either in W/ft² or W/ft, respectively. The allowed lighting power must be calculated for either the general hardscape lighting of the site and for specific applications.

The area of the lighting application must be defined exclusive of any areas on the site that are not illuminated.

The actual power of outdoor lighting is the total watts of all of the non-exempt lighting systems (including ballast, driver or transformer loss). See §140.7(c).

The allowed outdoor lighting power is calculated by Lighting Zone as defined in §10-114. Local governments may amend Lighting Zones in compliance with §10-114. See Section 6.4.4 for more information about amending outdoor ordinances by local jurisdictions.

A. Maximum Outdoor Lighting Power

The Standards establish maximum outdoor lighting power that can be installed. The allowed outdoor lighting power must be determined according to the Outdoor Lighting Zone in which the site is located. See Section 6.4.1A for more information about Outdoor Lighting Zones.

The wattage of outdoor luminaires must be determined in accordance with §130.0(d) or Reference Nonresidential Appendix NA8. See Section 5.5.3 for more information about determining luminaire wattage.

The total allowed lighting power is the combined total of all of the allowed lighting power layers. There are lighting power allowances for general hardscape lighting and lighting power allowances for specific applications. An outdoor lighting installation complies with the lighting power requirements if the actual outdoor lighting power installed is no greater than the allowed outdoor lighting power calculated under §140.7(d) and complies with certain stipulations associated with specific special application allowances. The allowed lighting power shall be the combined total of the sum of the general hardscape lighting allowance determined in accordance with §140.7(d)1, and the sum of the additional

lighting power allowance for specific applications determined in accordance with §140.7(d)2.

B. Illuminated Area

With indoor lighting applications, the entire floor area is considered to be illuminated for the purpose of determining the allowed lighting power. However, for outdoor lighting applications, the number of luminaires, their mounting heights and their layout affect the presumed illuminated area and therefore the allowed lighting power.

The area of the lighting application may not include any areas on the site that are not illuminated. The area beyond the last luminaire is considered illuminated only if it is located within 5 mounting heights of the nearest luminaire.

In plan view of the site, the illuminated area is defined as any hardscape area within a square pattern around each luminaire or pole that is 10 times the luminaire mounting height, with the luminaire in the middle of the pattern. Another way to envision this is to consider an illuminated area from a single luminaire as the area that is 5 times the mounting height in four directions.

Illuminated areas shall not include any area that is obstructed by any other structure, including a sign or within a building, or areas beyond property lines.

The primary purpose for validating the illuminated area is to not include any areas that are not illuminated. Areas that are illuminated by more than one luminaire shall not be double counted. Either an area is illuminated, or it is not illuminated.

When luminaires are located further apart (more than 10 times their mounting height apart), then the illuminated area stops at 5 times the mounting height of each luminaire.

Planters and small landscape areas are included within the general hardscape area as long as the minor dimension of the inclusion is less than 10 ft, and the inclusion is bordered on at least three sides.

Landscape areas that are greater than 10 ft wide in the minor dimension are excluded from the general hardscape area calculation, but the perimeter of these exclusions may be included in the linear wattage allowance (LWA) calculation. See Section 6.4.6C for information about the LWA.

6.4.6 General Hardscape Lighting Power Allowance

§140.7(d) 1, Standards Table 140.7-A

Hardscape is defined in §100.1 as an improvement to a site that is paved and has other structural features, including but not limited to, curbs, plazas, entries, parking lots, site roadways, driveways, walkways, sidewalks, bikeways, water features and pools, storage or service yards, loading docks, amphitheaters, outdoor sales lots, and private monuments and statuary.

The allowed lighting power for general hardscape lighting is calculated as the sum of three distinct items as follows:

- The first is the Area Wattage Allowance (AWA), which is the area of the illuminated hardscape, and is expressed in W/ ft².
- The second is Linear Wattage Allowance (LWA), which is the length of the perimeter of the illuminated hardscape, and is expressed in watts per linear foot.

- The third is the Initial Wattage Allowance (IWA), which is a flat allowance for each property, and is expressed in watts.

To determine the total allowed power for general hardscape lighting, add the AWA + LWA + IWA. The AWA, LWA, and IWA are described below.

A. General Hardscape Power Trade-Offs

Allowed lighting power determined according to §140.7(d) 1 for general hardscape lighting may be traded to specific applications in §140.7(d) 2, provided the hardscape area from which the lighting power is traded continues to be illuminated in accordance with §140.7(d) 1A. This means that if luminaires used originally to determine the total hardscape illuminated area are not installed, then the general hardscape lighting power allowance must also be reduced accordingly, and will not be available to trade-off. However, if the illuminated area remains the same, but luminaire wattage is reduced, then unused allowed lighting power may be traded-off.

B. Area Wattage Allowances (AWA)

The Area Wattage Allowance (AWA) is the total illuminated hardscape area that is included in the project times the AWA listed in Table 6-8. Multiply the illuminated hardscape area by the AWA from Table 6-8 for the appropriate Lighting Zone.

The area for the AWA includes all illuminated hardscape, regardless of whether the area will have an additional lighting power allowances for Specific Applications from Table 6-9.

C. Linear Wattage Allowances (LWA)

The Linear Wattage Allowance (LWA) is the total hardscape perimeter length that is included in the project times the LWA listed in Table 6-8. Multiply the total hardscape perimeter length by the LWA from Table 6-8 for the appropriate Lighting Zone.

The total hardscape perimeter is the length of the actual perimeter of the illuminated hardscape on the property, with specific perimeter additions for building and other area exclusions that have been removed from the AWA calculation above. Generally, if there is an enclosed exclusion in the area AWA calculation, the perimeter may be included in the LWA calculation.

The total hardscape perimeter shall not include portions of hardscape that is not illuminated according to §140.7(d) 1A. The perimeter length for hardscape around landscaped areas and permanent planters shall be determined as follows:

- Landscaped areas completely enclosed within the hardscape area, and which have width or length less than 10 ft wide, shall not be added to the hardscape perimeter length.
- Landscaped areas completely enclosed within the hardscape area, and which width or length are a minimum of 10 ft wide, the perimeter of the landscaped areas or permanent planter shall be added to the hardscape perimeter length.
- Landscaped edges that are not abutting the hardscape shall not be added to the hardscape perimeter length.

D. Initial Wattage Allowances (IWA)

The Initial Wattage Allowance (IWA) is allowed to be used one time per site. The purpose of the IWA is to provide additional watts for small sites, or for odd hardscape geometries. Add the IWA from Table 6-8 for the appropriate Lighting Zone.

Table 6-8 (Table 140.7-A in the Standards) – General Hardscape Lighting Power Allowance

Type of Power Allowance	Lighting Zone 1	Lighting Zone 2	Lighting Zone 3	Lighting Zone 4
Area Wattage Allowance (AWA)	0.035 W/ft ²	0.045 W/ft ²	0.090 W/ft ²	0.115 W/ft ²
Linear Wattage Allowance (LWA)	0.25 W/lf	0.45 W/lf	0.60 W/lf	0.85 W/lf
Initial Wattage Allowance (IWA)	340 W	510 W	770 W	1030 W

Example 6-16 Power Allowance for Parking Lots**Question**

In a parking lot in front of a retail store, we are not using the maximum lighting power allowance for the parking lot. Can we use the remaining allowance to illuminate the building entrance and the walkways near the store to a higher level?

Answer

Yes, because hardscape power densities are tradable, you may use the unused portion of the power allowance in the parking lot to increase the illumination levels for other lighting applications, including building entrance and walkway areas.

Example 6-17 Illumination for Stairs**Question**

Lighting for stairs is exempt from the requirements of §140.7, so is a pole-mounted luminaire that is located at the stairs considered exempt, even though some of the light serves hardscape areas that are not exempt?

Answer

In this example, the luminaire is not regulated by the Standards if the primary purpose for that luminaire is to illuminate the stairs (or other unregulated areas), and a majority of the light coming from a luminaire falls on stairs. However, the luminaire is regulated by the Standards if the majority of the light coming from the luminaire falls on regulated areas, such as hardscape areas. For example, if the luminaire is equipped with optics that directs more than 50 percent of the light towards the stairs, then the luminaire may be considered stair lighting and therefore exempt. Conversely, the luminaire must be considered hardscape lighting if the lack of proper optical controls results in more than 50 percent of the light falling on the adjacent hardscape areas.

Example 6-18 Calculating the Illuminated Area of a Parking Lot**Question**

A parking lot is only illuminated from a series of 5 cut-off wall packs mounted on an adjacent building. The parking lot extends 100 ft from the building. The luminaires are mounted at a height of 15 ft above the ground and spaced 50 ft apart. How large is the illuminated area?

Answer

The illuminated area extends a distance equal to 5 times the mounting height in three directions (the fourth direction is not counted because it is covered by the building). The illuminated area therefore extends from the building a distance of 75 ft. The total illuminated area is 75 ft x 350 ft or 26,250 ft².

Example 6-19 Calculating the Illuminated Area**Question**

If a pole has a height of 15 ft, what are the dimensions of the square pattern used for power calculations?

Answer

The illuminated area is defined as any area within a square pattern around each luminaire or pole that is 10 times the luminaire mounting height, with the luminaire in the middle of the pattern, less any area that is within a building, under a canopy, beyond property lines, or obstructed by a sign or structure. Therefore, for a 15 ft pole, the area will be described by a square that is 150 ft (15 ft x 10) on each side, or 22,500 ft² (150 ft x 150 ft), minus areas that are beyond the property line or other obstructions.

Example 6-20 Calculating the Illuminated Area**Question**

If two poles in the center of an illuminated area are a greater distance than 10 times the mounting height, will all of the square footage between them be included in the area?

Answer

In most applications, for example parking lots, these square patterns will typically overlap, so the entire area of the parking lot between poles will typically be included when determining the lighting power budget. However, if the poles are so far apart that they exceed 10 times the mounting height of the poles, the coverage squares do not overlap and the non-illuminated areas between poles cannot be included in determining illuminated hardscape area.

Example 6-21 Calculating the Power Allowance for a Roadway**Question**

A 300 ft long, 15 ft wide roadway leads through a wooded area to a hotel entrance in Lighting Zone 2, and the owner wants to light the roadway with luminaires mounted at a height of 20 ft. What is the allowed lighting power for this roadway?

Answer

The hardscape area for the roadway must first be calculated. If the entire roadway will be lighted, then the 20 ft poles will not be spaced more than 200 ft apart and not more than 100 ft from the ends of the roadway. (Lighted area is 10 times the pole height.) The hardscape area then is 15 ft x 300 ft or 4500 ft². The linear perimeter of this hardscape is the sum of the sides (not including the side that connects to the larger site) 300 ft + 15 ft + 300 ft or 615 ft.

Three allowances make up the total power allowance: Area, Linear, and Initial. However, the initial wattage allowance applies one time to the entire site. It is not considered for this roadway piece which would only be one small part of the site. All allowances are based on lighting zone 2 and found in Table 6-8 (Table 140.7-A in the Standards). The area wattage allowance is equal to 202.5 W (0.045 W/ft² x 4500 ft²).

The linear wattage allowance (LWA) is equal to 276.75 W (0.45 W/lf x 615 lf).

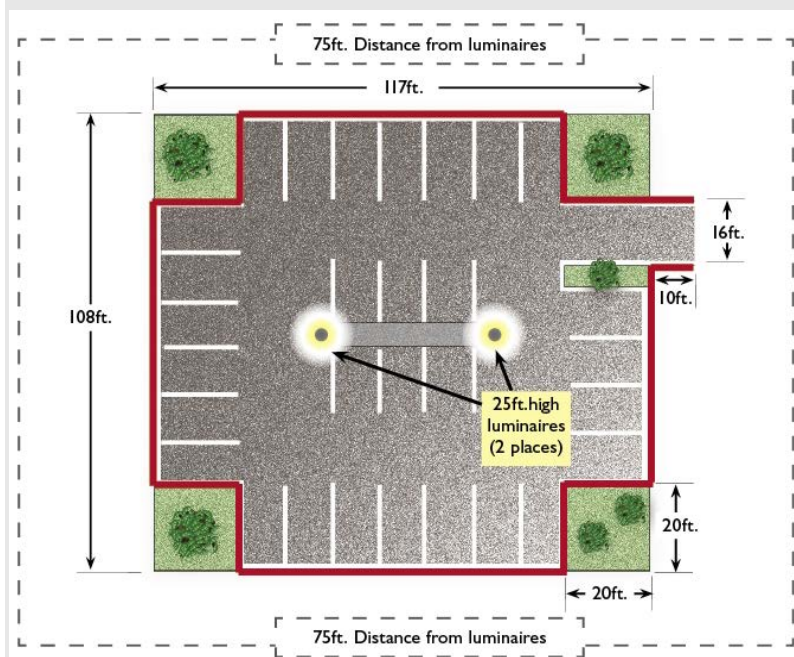
Finally, the sum of these allowances gives a total wattage allowance for the roadway of 479 W (202.5 W + 276.75 W).

<i>Type of Allowance</i>	<i>Allowance</i>	<i>Area/Perimeter Value</i>	<i>Power Allowance</i>
Initial	510W	-	0 W
Area	0.045 W/ft ²	4500 ft ²	202.5 W
Perimeter	0.45 W/LF	615 ft	276.75 W
TOTAL POWER ALLOWANCE			479 W

Example 6-22 Calculating the Power Allowance for a Parking Lot

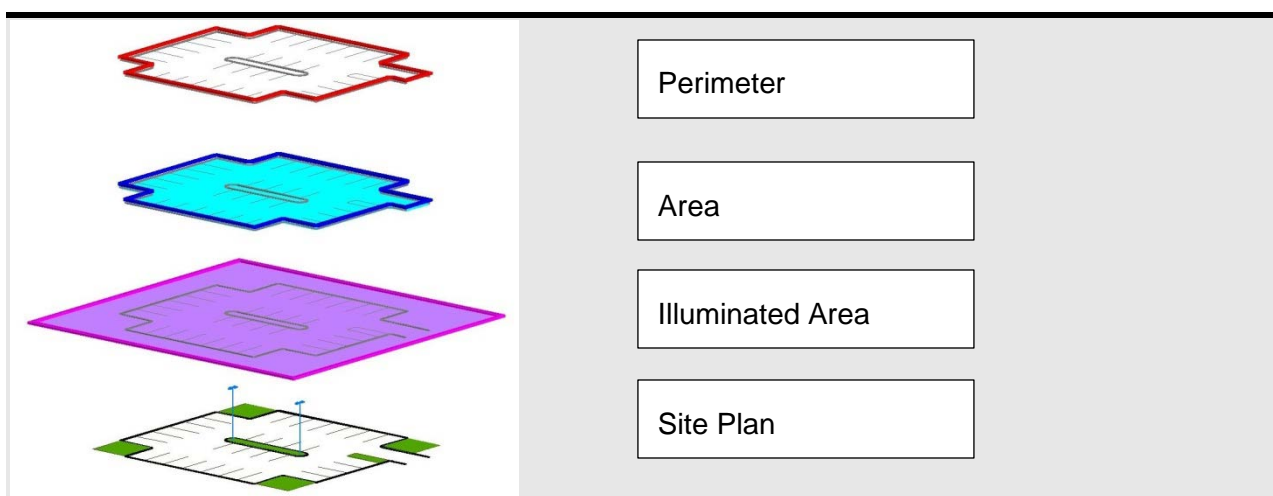
Question

The parking lot illustrated below has two luminaires that are mounted at a height of 25 ft. What is the illuminated hardscape area and what is the allowed lighting? The lot is located in Lighting Zone 3.



Answer

The poles are 40 ft apart, and using the 10 times mounting height rule, the illuminated area can be as large as 250 ft by 290 ft. The boundary of this maximum illuminated area extends beyond the edges of the parking lot as well as the entrance driveway, so the entire paved area is considered illuminated. The landscaped island in middle and peninsula below the entrance driveway are less than 10 ft wide, so they are included as part of the illuminated area, but not part of the hardscape perimeter. The landscaped cutouts (20 x 20 ft) in the corners of the parking lot are bound by pavement on only two sides so they are not included. The total paved area is 11,196 ft². [(12,636 ft² + 160 ft² (driveway) – 1,600 ft² (cutouts))]. The perimeter of the hardscape is 470 ft [(2 x 77 ft) + (2 x 68 ft) + (8 x 20 ft) + (2 X 10 ft)].



Three allowances make up the total power allowance: Area, Linear, and Initial. All allowances are based on lighting zone 3 and found in Table 6-8 (Table 140.7-A in the Standards). The area wattage allowance is equal to 1,007.6 W ($0.090 \text{ W/ft}^2 \times 11,196 \text{ ft}^2$).

The linear wattage allowance (LWA) is equal to 282 W ($0.60 \text{ W/lf} \times 470 \text{ lf}$). The initial wattage allowance (IWA) is 770 W for the entire site.

Finally, the sum of these three allowances gives a total wattage allowance for the site of 2,059.6 W ($1,007.6 \text{ W} + 282 \text{ W} + 770 \text{ W}$).

<i>Type of Allowance</i>	<i>Allowance</i>	<i>Area/Perimeter Value</i>	<i>Power Allowance</i>
Initial	770W	-	770 W
Area	0.090 W/ft^2	$11,196 \text{ ft}^2$	1,007.6 W
Perimeter	0.60 W/LF	470 ft	282 W
TOTAL POWER ALLOWANCE			2,059.6 W

Example 6-23 Calculating the Illuminated Area of a Parking Lot

Question

In the parking lot layout shown above, what would the illuminated area be and what would the maximum allowed lighting power be if much smaller pedestrian style poles were used at 8 ft high and placed 30 ft apart?

Answer

If the mounting height is reduced to 8 ft, and the spacing to 30 ft and using the 10 times mounting height rule, the illuminated area can be a rectangle as large as 80 ft by 110 ft. The hardscape area that intersects the maximum allowed illuminated area is now $8,524 \text{ ft}^2$ [$(80 \text{ ft} \times (80 \text{ ft} + 30 \text{ ft}) - 2 \times (6 \text{ ft} \times 6 \text{ ft} \text{ cutouts}) - 2 \times (6 \text{ ft} \times 17 \text{ ft} \text{ cutouts})$]. The new hardscape perimeter is 380 ft [$(2 \times 88 \text{ ft}) + (2 \times 68 \text{ ft}) + (4 \times 6 \text{ ft}) + (2 \times 6 \text{ ft}) + (2 \times 16 \text{ ft})$].

Using the same allowances as in the previous example, the total wattage allowance for the site is 1,765 W (767 area W + 228 perimeter W + 770 initial W).

<i>Type of Allowance</i>	<i>Allowance</i>	<i>Area/Perimeter Value</i>	<i>Power Allowance</i>
Initial	770W	-	770 W
Area	0.090 W/ft ²	8524 ft ²	767 W
Perimeter	0.60 W/LF	380 ft	228 W
TOTAL POWER ALLOWANCE			1,765 W

6.4.7 Additional Light Power Allowance by Applications

§140.7(d)2, Standards Table 140.7-B

The lighting power for Specific Applications provides additional lighting power that can be layered in addition to the General Hardscape lighting power allowances as applicable.

Most of a site will be classified as 'General Hardscape' and will be calculated using Table 6-8 (Table 140.7-A in the Standards) as the only source of allowance.

Some portions of the site may fit use categories that permit the addition of another lighting allowance for that portion of the site. These Specific Applications are detailed in Table 6-9 (Table 140.7-B in the Standards). Not all of these allowances are based on area.

The single exception to this is the allowance for Hardscape Ornamental Lighting, which is calculated independent of the rest of the Specific Applications, and no regard to the overlap of this Application is made. See Section D for more information about the ornamental lighting allowance.

Assigned lighting applications must be consistent with the actual use of the area. Outdoor lighting definitions in §100.1 must be used to determine appropriate lighting applications.

Special Applications that are based on specific instances on the site are the cumulative total of those instances on the site, with the allowance being accumulated per instance.

Special Applications that are based on the length of an instance on the site are calculated as the product of the total length of the instance and the allowance per linear foot for the Application.

A. Specific Allowances Power Trade-Offs Not Allowed

Allowed lighting power for specific applications shall not be traded between specific applications, or to hardscape lighting in §140.7(d)1. This means that for each and every specific application, the allowed lighting power is the smaller of the allowed power determined for that specific application according to §140.7(d)2, or the actual installed lighting power that is used in that specific application.

B. Wattage Allowance per Application (watts)

The applications in this category are provided with additional lighting power, in watts per instance, as defined in Table 6-9 (Table 140.7-B in the Standards). Use all that apply as appropriate. Wattage allowances per application are available for the following areas:

- Building Entrances or Exits.
- Primary Entrances of Senior Care Facilities, Police Stations, Hospitals, Fire Stations, and Emergency Vehicle Facilities.

- Drive-Up Windows. See Section 6.4.8G for additional information about drive-up windows
- Vehicle Service Station Uncovered Fuel Dispenser. See Section 6.4.8D for additional information about vehicle service stations.

C. Wattage Allowance per Unit Length (w/linear ft)

The wattage allowance per linear foot is available only for outdoor sales frontage immediately adjacent to the principal viewing location(s) and unobstructed for its viewing length. A corner sales lot may include two adjacent sides provided that a different principal viewing location exists for each side. Luminaires qualifying for this allowance shall be located between the principal viewing location and the frontage outdoor. The outdoor sales frontage allowance is calculated as the product of the total length of qualifying sales frontage times the outdoor sales frontage lighting allowance in Table 6-9 (Table 140.7-B in the Standards). See Section 6.4.8C for additional information about sales frontage.

D. Wattage Allowance per Hardscape Area (W/ft²)

The ornamental lighting allowance on the site is calculated as the product of the total illuminated hardscape for the site times the hardscape ornamental lighting allowance in Table 6-9 (Table 140.7-B in the Standards). Luminaires qualifying for this allowance shall be rated for 100 W or less as determined in accordance with §130.0(d), and shall be post-top luminaires, lanterns, pendant luminaires, or chandeliers in accordance with Table 6-9. This additional wattage allowance may be used for any illuminated hardscape area on the site. See Section 6.4.8F for additional information about ornamental lighting.

E. Wattage Allowance per Specific Area (W/ft²)

Applications in this category are provided with additional lighting power, in watts per instance, as defined in Table 6-9. Wattage allowances per specific area are available for the following areas:

Building Facades.

Only areas of building façade that are illuminated shall qualify for this allowance. Luminaires qualifying for this allowance shall be aimed at the façade and shall be capable of illuminating it without obstruction or interference by permanent building features or other objects. See Section 6.4.8A for additional information about building facades.

Outdoor Sales Lots.

Allowance for uncovered sales lots used exclusively for the display of vehicles or other merchandise for sale. Driveways, parking lots or other non-sales areas shall be considered hardscape areas, not outdoor sales lots, even if these areas are completely surrounded by sales lot on all sides. Luminaires qualifying for this allowance shall be within 5 mounting heights of the sales lot area.

Vehicle Service Station Hardscape.

Allowance for the total illuminated hardscape area less area of buildings, under canopies, off property, or obstructed by signs or structures. Luminaires qualifying for this allowance shall be illuminating the hardscape area and shall not be within a building, below a canopy, beyond property lines, or obstructed by a sign or other structure. See Section 6.4.8D for additional information about vehicle service stations.

Vehicle Service Station Canopies.

Allowance for the total area within the drip line of the canopy. Luminaires qualifying for this allowance shall be located under the canopy. See Section 6.4.8D for additional information about vehicle service stations.

Sales Canopies.

Allowance for the total area within the drip line of the canopy. Luminaires qualifying for this allowance shall be located under the canopy. See Section 6.4.8E for additional information about lighting under canopies.

Non-sales Canopies.

Allowance for the total area within the drip line of the canopy. Luminaires qualifying for this allowance shall be located under the canopy. See Section 6.4.8E for additional information about lighting under canopies.

Guard Stations.

Allowance up to 1,000 ft² per vehicle lane. Guard stations provide access to secure areas controlled by security personnel who stop and may inspect vehicles and vehicle occupants, including identification, documentation, vehicle license plates, and vehicle contents. Qualifying luminaires shall be within 2 mounting heights of a vehicle lane or the guardhouse. See Section 6.4.8H for additional information about guarded facilities.

Student Pick-up/Drop-off zone.

Allowance for the area of the student pickup/drop-off zone, with or without canopy, for preschool through 12th grade school campuses. A student pick-up/drop off zone is a curbside, controlled traffic area on a school campus where students are picked up and dropped off from vehicles. The allowed area shall be the smaller of the actual width or 25 ft, times the smaller of the actual length or 250 ft. Qualifying luminaires shall be within 2 mounting heights of the student pick-up/drop-off zone.

Outdoor Dining.

Allowance for the total illuminated hardscape of outdoor dining. Outdoor dining areas are hardscape areas used to serve and consume food and beverages. Qualifying luminaires shall be within 2 mounting heights of the hardscape area of outdoor dining.

Special Security Lighting for Retail Parking and Pedestrian Hardscape.

This additional allowance is for illuminated retail parking and pedestrian hardscape identified as having special security needs. This allowance shall be in addition to the building entrance or exit allowance.

6.4.8 Further Discussion about Additional Lighting Power Allowance for Specific Applications

A. Building Facades

§140.7(d)2

Building façade is defined in §100.1 as the exterior surfaces of a building, not including horizontal roofing, signs, and surfaces not visible from any reasonable viewing location.

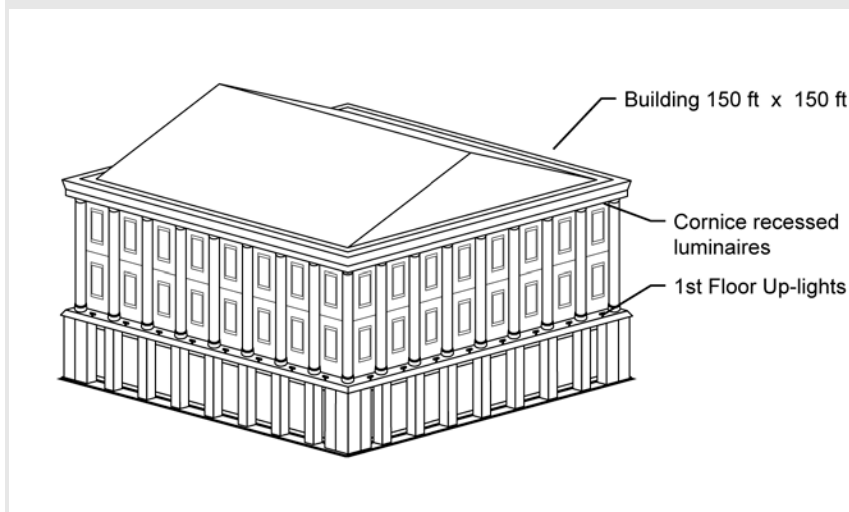
Only areas of building façade that are illuminated shall qualify for this allowance. Luminaires qualifying for this allowance shall be aimed at the façade and shall be capable of illuminating it without obstruction or interference by permanent building features or other objects.

Building façades and architectural features may be illuminated by flood lights, sconces or other lighting attached to the building. Building façade lighting is not permitted in Lighting Zone 1. Façade orientations that are not illuminated and façade areas that are not illuminated because the lighting is obstructed shall not be included. General site illumination, sign lighting, and/or lighting for other specific applications can be attached to the side of a building and not be considered façade lighting. Wall packs mounted on sides of the buildings are not considered façade lighting when most of the light exiting these luminaires lands on areas other than the building façade.



Courtesy of Horton Lees Brogden Lighting Design, Inc of San Francisco
Photographer: Jay Graham

Figure 6-4 – Façade Lighting

Example 6-24 Calculating the Allowance for a Projected Area**Question**

(Lighting Zone 3) A city wants to illuminate its city hall on two sides. The structure is a three-story building with a colonnade on the second and third floors and a cornice above. The columns are considered important architectural features and the principal goal of the lighting project is to highlight these features. The columns are 30 ft tall x 3 ft in diameter and are spaced at 8 ft. For the purposes of determining the lighting power allowance for the building, what is the surface area to be illuminated? What is the lighting power allowance? The columns will be illuminated by downlights at the cornice and uplights above the first floor.

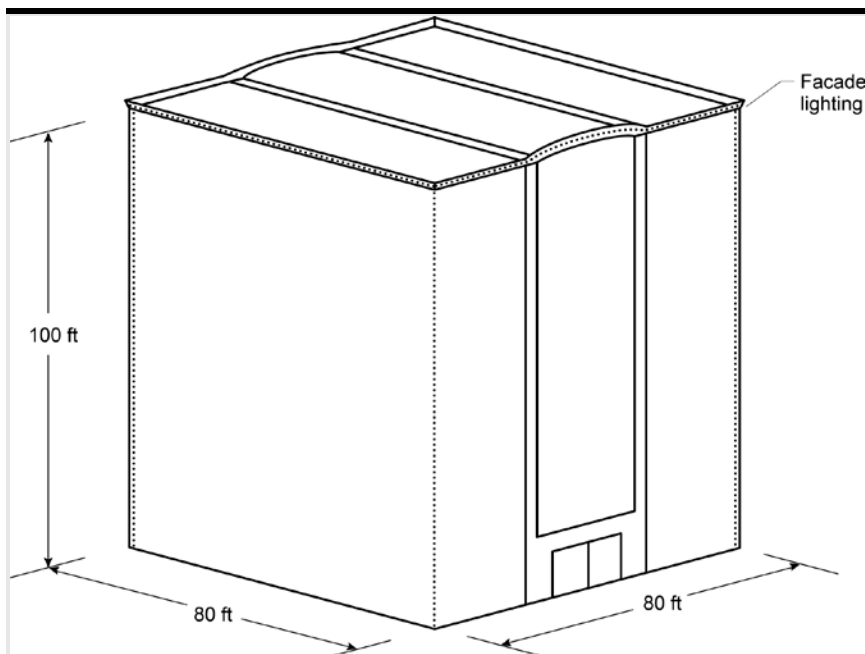
Answer

The area of the façade for the purposes of calculating the lighting allowance is the projected area of the illuminated façade. Architectural features such as columns, recesses, facets, etc. are ignored. The illuminated area for each façade is therefore 30 ft x 150 ft or 4,500 ft². The façade allowance for Lighting Zone 3 is 0.35 W/ft², so the total power allowed is 1,575 W per façade, or 3,150 W total.

Type of Allowance	Allowance	Area/Perimeter Value	Power Allowance
Facade	0.35 W/ft ²	B. 4,500 ft ²	1,575 W
TOTAL POWER ALLOWANCE			1,575 W

Example 6-25 Permanent vs. Temporary Façade Lighting**Question**

I am designing a high-rise building and permanently mounted marquee lights will be installed along the corners of the building. The lights will be turned on at night, but only for the holiday season, roughly between mid-November and mid-January. The lights consist of a series of 9 W compact fluorescent luminaires spaced at 12 inches on-center (OC) along all the corners of the building and along the top of the building. Essentially, the lights provide an outline of the building. For the purposes of the Outdoor Lighting Standards, are these considered façade lighting? Because they will only be used for about two months of the year, are they considered temporary lighting and exempt?



Answer

The lighting is permanent lighting and must comply with the Standards. Temporary lighting is defined in §101 as is a lighting installation with plug-in connections that does not persist beyond 60 consecutive days or more than 120 days per year. Anything that is permanently mounted to the building is considered permanent lighting, and the hours of intended use do not affect its status as permanent lighting.

Because this lighting is primarily used to accent the architectural outline of the building, it may be considered façade lighting. And because all corners of the building are illuminated, all four façades may be considered to be illuminated. The area on each façade is 80 ft x 100 ft or 8,000 ft². The total illuminated area is four times 8,000 ft² or 32,000 ft². The Lighting Zone 3 allowance for façade lighting is 0.35 W/ft² and the total power allowance for façade lighting is 11,200 W.

There are 100 ft x 4 plus 80 ft x 4 lamps (a total of 720 lamps) on the building. Each lamp is 13 W (including the ballast). This data is taken from Reference Nonresidential Appendix NA8. The installed power is 720 lamps times 13 W/lamp or 9,360 W. The installed power is less than the allowance so the façade lighting complies. If this building were in Lighting Zone 2, the allowance would be 0.18 W/ft² or a total of 5,760 W. The lighting design would not comply in Lighting Zone 2.

Type of Allowance	Allowance	Area/Perimeter Value	Power Allowance
Facade	0.35 W/ft ²	32,000 ft ²	11,200 W
TOTAL POWER ALLOWANCE			11,200 W

Example 6-26 Power Allowance for Facades

Question

Portions of the front façade of a proposed wholesale store in Lighting Zone 3 are going to be illuminated. The front wall dimensions are 120 ft by 20 ft. There is 250 ft² of fenestration in the front wall that is illuminated by the façade lighting. Signs cover another 500 ft² of the front wall, and another 400 ft² is not illuminated at all. What is the allowed front façade lighting power?

Answer

The gross wall area is 2,400 ft² (120 x 20). However we must subtract all those areas that are not illuminated. Note that because the 250 ft² of fenestration is intended to be illuminated by the façade lighting, this area may be included in the total area eligible for power calculations.

The areas not eligible for power calculations include:

500 ft² of signs + 400 ft² of unlighted façade = 900 ft²

Net wall area used for façade lighting: 2,400 ft² – 900 ft² = 1,500 ft²

From Table 6-9 (Table 1407-B in the Standards), the allowed façade lighting power density in Lighting Zone 3 is 0.35 W/ft²

The calculated allowed power based on net wall area is 1,500 ft² x 0.35 W/ft² = 525 W.

The allowed power is therefore the smaller of actual wattage used for façade lighting or 525 W.

<i>Type of Allowance</i>	<i>Allowance</i>	<i>Area/Perimeter Value</i>	<i>Power Allowance</i>
Facade	0.35 W/ft ²	1,500 ft ²	525 W
TOTAL POWER ALLOWANCE			525 W

Example 6-27 Sign Lighting

Question

Is sign lighting part of my façade lighting?

Answer

The sign area must be subtracted from the façade area so that the area is not double counted. The sign lighting must meet the requirements of the Standards for sign lighting. See Chapter 7 for more information about sign lighting.

Example 6-28 Ornamental vs. Façade Lighting

Question

Is the lighting of my parapet wall with small wattage decorative lighting considered ornamental or façade lighting?

Answer

Lamps attached to a building façade are considered façade lighting. This cannot be considered ornamental lighting because ornamental lighting is defined in Table 140.7-B of the Standards as post-top luminaires, lanterns, pendant luminaires, chandeliers.

Example 6-29 Hardscape vs. Façade Lighting

Question

If I mount a luminaire on the side of my building to illuminate an area is it considered façade lighting or hardscape lighting?

Answer

It depends on the primary intent of the luminaire. For example, if the luminaire is primarily illuminating the walls (such as a sconce), then it should be considered part of the building façade lighting. If on the other hand, the luminaire is primarily illuminating the parking lot beyond (most wall packs), then it should be part of the hardscape lighting. It should be noted that lighting power tradeoffs are not allowed between building façade and hardscape areas.

C. Sales Frontage

§140.7(d)2

This additional allowance is intended to accommodate the retailers need to highlight merchandise to motorists who drive by their lot. Outdoor sales frontage includes car lots, but can also include any sales activity.

Outdoor sales frontage must be immediately adjacent to the principal viewing location(s) and unobstructed for its viewing length. A corner sales lot may include two adjacent sides provided that a different principal viewing location exists for each side. Luminaires qualifying for this allowance shall be located between the principal viewing location and the frontage outdoor. The outdoor sales frontage allowance is calculated as the product of the total length of qualifying sales frontage times the outdoor sales frontage lighting allowance in Table 6-9 (Table 147-B in the Standards).

When a sales lot qualifies for the sales frontage allowance, the total sales lot wattage allowance is determined by adding the following three layers:

- General hardscape lighting power allowance
- Outdoor sales frontage
- Outdoor sales lot

D. Vehicle Service Stations

§140.7(d)2

According to the definition in §101, vehicle service station is a gasoline, natural gas, diesel, or other fuel dispensing station. In addition to allowances for building entrances and exits, hardscape ornamental lighting, building façade, and outdoor dining allowances, as appropriate; the total wattage allowance specifically applying to vehicle service station hardscape is determined by adding the following layers, as appropriate:

- General hardscape lighting power allowance
- Vehicle service station uncovered fuel dispenser (allowance per fuelling dispenser, with 2 mounting heights of dispenser)
- Vehicle service station hardscape (less area of buildings, under canopies, off property, or obstructed by signs or other structures)
- Vehicle service station canopies (within the drip line of the canopy)

The lighting power allowances are listed in Table 6-9 (Table 140.7-B in the Standards).



Source: AEC Photographer: Tom Bergstrom



Source: AEC Photographer: Tom Bergstrom

Figure 6-5 – Service Station Hardscape Areas

Example 6-30 Calculating Canopy Lighting Area and Hardscape Area

Question

Where does canopy lighting area end and hardscape area start?

Answer

The horizontal projected area of the canopy on the ground establishes the area for under canopy lighting power calculations. This area also referred to as the “drip line” of the canopy.

E. Under Canopies

§140.7(d)2

According to the definition in §100.1, a **canopy** is a permanent structure, other than a parking garage, consisting of a roof and supporting building elements, with the area beneath at least partially open to the elements. A canopy may be freestanding or attached to surrounding structures. A canopy roof may serve as the floor of a structure above.

The definition of a canopy states that a canopy is not a parking garage. A parking garage is classified as an unconditioned interior space, whereas a canopy is classified as an outdoor space.

The lighting power allowance for a canopy depends on its purpose. Service station canopies are treated separately (see the previous section). The two types of canopies addressed in this section are those that are used for sales and those that are not. Non-sales canopies include covered walkways, and covered entrances to hotels, office buildings, convention centers and other buildings. Sales canopies specifically cover and protect an outdoor sales area, including garden centers, covered automobile sales lots, and outdoor markets with permanent roofs. The lighting power allowances are listed in Table 6-9 (Table 140.7-B in the Standards).

The area of a canopy is defined as the horizontal projected area, in plan view, directly underneath the canopy. This area is also referred to as the “drip line” of the canopy. Canopy lighting, either sales or non-sales shall comply separately, e.g. trade-offs are not permitted between other specific lighting applications or with general site illumination.

General site lighting or other specific applications lighting, and/or sign lighting that are attached to the sides or top of a canopy, cannot be considered canopy lighting. For example, internally illuminated translucent panels on the perimeter of a canopy are considered sign lighting, while the lighting underneath the canopy and directed towards the ground is canopy lighting.



Source: AEC Photographer: Tom Bergstrom

Figure 6-6 – Canopy Lighting

Example 6-31 Power Allowance Under Canopies

Question

The first floor of an office tower in Lighting Zone 3 is setback 20 ft on the street side. The width of the recessed façade is 150 ft. The primary purpose of the setback (and canopy) is to provide a suitable entrance to the office tower; however, space under the canopy is leased as news-stand, a flower cart and a shoe shine stand. These commercial activities occupy about half of the space beneath the canopy. What is the allowed lighting power?

Answer

The total canopy area is 20 ft x 150 ft or 3,000 ft². The General hardscape allowance for the site will need to be separately determined. The canopy allowance is an additional layer allowed only for the canopy area. The 1,500 ft² used for the flower cart, news-stand and shoe shine stand is considered a sales canopy and the allowance is 0.908 W/ft² or a total of 1,362 W. The other 1,500 ft² is a non-sales canopy and the allowance is 0.408 W/ft² or a total of 612 W. Trade-offs are not permitted between the sales portion and the non-sales portions.

<i>Type of Allowance</i>	<i>Allowance</i>	<i>Area/Perimeter Value</i>	<i>Power Allowance</i>
Non-Sales Canopy	0.408W/ft ²	1,500 ft ²	612 W
Sales Canopy	0.908 w/ft ²	1,500 ft ²	1,362 W
TOTAL POWER ALLOWANCE			1,575 W

F. Ornamental Lighting

§140.7(d)2

Ornamental lighting is defined in §101 as post-top luminaires, lanterns, pendant luminaires, chandeliers, and marquee lighting. However, marquee lighting does not qualify for the ornamental lighting allowance. The allowances for ornamental lighting are listed in Table 6-9 (Table 140.7-B in the Standards).

The ornamental lighting allowance on the site is calculated as the product of the total illuminated hardscape for the site times the hardscape ornamental lighting allowance in Table 6-9. This allowance is calculated separately, and is not accumulated into the other allowances. This additional wattage allowance may be used for any illuminated hardscape area on the site.

Luminaires used for ornamental lighting shall have a rated wattage, as listed on a permanent, pre-printed, factory-installed label, of 100 W or less.



Source: Ted Walson Photographer

Figure 6-7– Ornamental Lighting (The cobra head luminaires shown in the above figure are not ornamental lighting. However, if the post-top acorn luminaires are rated 100 watts or less, they qualify as ornamental lighting)

Example 6-32 Bollard Luminaires

Question

Are bollard luminaires considered ornamental lighting?

Answer

No, Ornamental lighting is defined in Table 140.7-B of the Standards as post-top luminaires, lanterns, pendant luminaires, chandeliers.

G. Drive-up Windows

§140.7(d)2

Drive-up windows are common for fast food restaurants, banks, and parking lot entrances. In order to qualify, a drive-up window must have someone working behind the “window”. Automatic ticket dispensers at parking lots do not count.

The lighting power allowances are listed in Table 6-9 (Table 140.7-B in the Standards) as a wattage allowance per application.

The wattage allowance in Lighting Zone 3 is 125 W for each drive-up window.

Luminaires qualifying for this allowance must be within 2 mounting heights of the sill of the window.



Source: AEC Photographer: Tom Bergstrom

Figure 6-8 – Drive-up Windows

Example 6-33 Power Allowance for Drive-up Window**Question**

A drive-up window in Lighting Zone 2 has width of 7 ft. What is the allowed lighting power for this drive-up window?

Answer

The width of a drive-up window is not used for determining the allowed wattage. In Lighting Zone 2, 75 W is allowed for each drive-up window.

H. Guarded Facilities

Guarded facilities, including gated communities, include the entrance driveway, gatehouse, and guardhouse interior areas that provide access to secure areas controlled by security personnel who stop and may inspect vehicles and vehicle occupants including, identification documentation, vehicle license plates, and vehicle contents.

There is an allowance of up to 1,000 ft² per vehicle lane. Qualifying luminaires shall be within 2 mounting heights of a vehicle lane or the guardhouse.

The power allowances for guarded facilities are listed in Table 6-9 (Table 140.7-B in the Standards).

Example 6-34 Power Allowance for Guard Stations**Question**

A guard station to the research campus of a defense contractor consists of a guard station building of 300 ft². Vehicles enter to the right of the station and exit to the left. What is the outdoor lighting power allowance? The guard station is located in Lighting Zone 2.

Answer

Assuming there are two lanes, the allowance for Lighting Zone 2 is 2,000 times 0.355 W/ft² is 700 W, in addition to the general hardscape lighting power allowance.

Example 6-35 Residential Guarded Facilities**Question**

Is the guarded facility at the entrance to a residential gated community covered by the Standards?

Answer

Yes, residential guarded facilities are covered by the Standards.

Table 6-9 (Table 140.7-B in the Standards) – Additional Lighting Power Allowance For Specific Applications

All area and distance measurements in plan view unless otherwise noted.

Lighting Application	Lighting Zone 1	Lighting Zone 2	Lighting Zone 3	Lighting Zone 4
WATTAGE ALLOWANCE PER APPLICATION. Use all that apply as appropriate.				
Building Entrances or Exits. Allowance per door. Luminaires qualifying for this allowance shall be within 20 ft of the door.	30W	60 W	90 W	90 W
Primary Entrances, Senior Care Facilities, Police Stations, Hospitals, Fire Stations, and Emergency Vehicle Facilities. Allowance per primary entrance(s) only. Primary entrances shall provide access for the general public and shall not be used exclusively for staff or service personnel. This allowance shall be in addition to the building entrance or exit allowance above. Luminaires qualifying for this allowance shall be within 100 ft of the primary entrance.	45 W	80 W	120 W	130 W
Drive Up Windows. Allowance per customer service location. Luminaires qualifying for this allowance shall be within 2 mounting heights of the sill of the window.	40 W	75 W	125 W	200 W
Vehicle Service Station Uncovered Fuel Dispenser. Allowance per fueling dispenser. Luminaires qualifying for this allowance shall be within 2 mounting heights of the dispenser.	120 W	175 W	185 W	330 W
WATTAGE ALLOWANCE PER UNIT LENGTH (w/linear ft). May be used for one or two frontage side(s) per site.				
Outdoor Sales Frontage. Allowance for frontage immediately adjacent to the principal viewing location(s) and unobstructed for its viewing length. A corner sales lot may include two adjacent sides provided that a different principal viewing location exists for each side. Luminaires qualifying for this allowance shall be located between the principal viewing location and the frontage outdoor sales area.	No Allowance	22.5 W per linear ft	36 W per linear ft	45 W per linear ft
WATTAGE ALLOWANCE PER HARDSCAPE AREA (W/ft²). May be used for any illuminated hardscape area on the site.				
Hardscape Ornamental Lighting. Allowance for the total site illuminated hardscape area. Luminaires qualifying for this allowance shall be rated for 100 W or less as determined in accordance with § 130(d), and shall be post-top luminaires, lanterns, pendant luminaires, or chandeliers.	No Allowance	0.02 W/ft²	0.04 W/ft²	0.06 W/ft²
WATTAGE ALLOWANCE PER SPECIFIC AREA (W/ft²). Use as appropriate provided that none of the following specific applications shall be used for the same area.				
Building Facades. Only areas of building façade that are illuminated shall qualify for this allowance. Luminaires qualifying for this allowance shall be aimed at the façade and shall be capable of illuminating it without obstruction or interference by permanent building features or other objects.	No Allowance	0.18 W/ft²	0.35 W/ft²	0.50 W/ft²
Outdoor Sales Lots. Allowance for uncovered sales lots used exclusively for the display of vehicles or other merchandise for sale. Driveways, parking lots or other non-sales areas shall be considered hardscape areas even if these areas are completely surrounded by sales lot on all sides. Luminaires qualifying for this allowance shall be within 5 mounting heights of the sales lot area.	0.164 W/ft²	0.555 W/ft²	0.758 W/ft²	1.285 W/ft²
Vehicle Service Station Hardscape. Allowance for the total illuminated hardscape area less area of buildings, under canopies, off property, or obstructed by signs or structures. Luminaires qualifying for this allowance shall be illuminating the hardscape area and shall not be within a building, below a canopy, beyond property lines, or obstructed by a sign or other structure.	0.014 W/ft²	0.155 W/ft²	0.308 W/ft²	0.485 W/ft²
Vehicle Service Station Canopies Allowance for the total area within the drip line of the canopy. Luminaires qualifying for this allowance shall be located under the canopy.	0.514 W/ft²	1.005 W/ft²	1.300 W/ft²	2.2 W/ft²
Sales Canopies Allowance for the total area within the drip line of the canopy. Luminaires qualifying for this allowance shall be	No Allowance	0.655 W/ft²	0.908 W/ft²	1.135 W/ft²

located under the canopy.				
Non-sales Canopies. Allowance for the total area within the drip line of the canopy. Luminaires qualifying for this allowance shall be located under the canopy.	0.084 W/ft ²	0.205 W/ft ²	0.408 W/ft ²	0.585 W/ft ²
Guard Stations. Allowance up to 1,000 ft ² per vehicle lane. Guard stations provide access to secure areas controlled by security personnel who stop and may inspect vehicles and vehicle occupants, including identification, documentation, vehicle license plates, and vehicle contents. Qualifying luminaires shall be within 2 mounting heights of a vehicle lane or the guardhouse.	0.154 W/ft ²	0.355 W/ft ²	0.708 W/ft ²	0.985 W/ft ²
Student Pick up/Drop off zone. Allowance for the area of the student pick up/drop off zone, with or without canopy, for preschool through 12th grade school campuses. A student pick up/drop off zone is a curbside, controlled traffic area on a school campus where students are picked-up and dropped off from vehicles. The allowed area shall be the smaller of the actual width or 25 ft, times the smaller of the actual length or 250 ft. Qualifying luminaires shall be within 2 mounting heights of the student pick-up/drop-off zone.	No Allowance	0.12 W/ft ²	0.45 W/ft ²	No Allowance
Outdoor Dining. Allowance for the total illuminated hardscape of outdoor dining. Outdoor dining areas are hardscape areas used to serve and consume food and beverages. Qualifying luminaires shall be within 2 mounting heights of the hardscape area of outdoor dining.	0.014 W/ft ²	0.135 W/ft ²	0.240 W/ft ²	0.400 W/ft ²
Special Security Lighting for Retail Parking and Pedestrian Hardscape. This additional allowance is for illuminated retail parking and pedestrian hardscape identified as having special security needs. This allowance shall be in addition to the building entrance or exit allowance.	0.007 W/ft ²	0.009 W/ft ²	0.019 W/ft ²	No Allowance

Example 6-36 Outdoor Lighting for Hospitals

Question

Is the parking lot outside of a hospital ("I" occupancy) regulated by the Standards?

Answer

No. Hospitals are "I" type occupancies and are not covered by the Building Energy Efficiency Standards. This includes all outdoor areas. The same is true for all other "I" type occupancies such as detention facilities.

Example 6-37 Parking Garage Standards

Question

We have a 5 story parking garage. The top level is uncovered. What are the lighting Standards requirements for this garage?

Answer

Because the lower 4 floors have a roof, they are considered indoor unconditioned buildings and must comply with the requirement of Standards Table 140.6-C. For these levels, indoor compliance forms will be required. The uncovered top floor is considered a parking lot and therefore must comply with the hardscape requirements of Table 6-8 (Table 140.7-A in the Standards). Outdoor lighting compliance forms will be required for the top level.

Example 6-38 Hardscape Materials for Parking Lots

Question

Our overflow parking lot is covered with gravel. Is this parking lot considered “hardscape” and must it comply with Table 6-8 requirements?

Answer

Yes, parking lots covered with gravel, or any other material used to enhance the surface to accommodate parking or travel, such as pavers, asphalt, cement, or other pervious or non-pervious materials are considered hardscape and must comply with the requirements for hardscape areas.

6.5 Alterations and Additions for Outdoor Lighting

§141.0(b)2J

The Standards apply to alterations and additions to outdoor lighting systems. In general, additions are the same as new construction such as the mandatory measures and compliance with lighting power density requirements. The application of the Standards to alterations depends on the scope of the proposed improvements. In general, alterations to existing outdoor lighting systems that for any lighting application that is regulated by the Standards, increase the connected lighting load or replace more than 50 percent of the luminaires shall meet the requirements.

Some or all mandatory measures may apply to altered components. The mandatory requirements include certification of any new lamps, ballasts and drivers that are installed if they are the type regulated by the Appliance Efficiency Regulations. Any new lighting controls must meet minimum performance requirements.

For alterations that do not increase connected lighting load, but do replace 10 percent or more and less than 50 percent of the luminaires in a lighting application listed in Table 140.7-A or 140.7-B, only the altered luminaires are required to meet the applicable controls requirements of Sections 130.0, 130.2, and 130.4. The entire system is not required to meet Section 140.7, and LPD calculations are not required for the affected luminaires.

For alterations that replace more than 50 percent of the luminaires in a lighting application listed in Table 140.7-A or 140.7-B, all of the lighting in that application shall meet the applicable controls requirements of Sections 130.0, 130.2, 130.4, and 140.7.

Alterations that increase the connected lighting load in a lighting application listed in Table 140.7-A or 140.7-B require that the entire system in the application zone meet all the applicable requirements of Sections 130.0, 130.2, 130.4, and 140.7.

Lighting alterations generally refers to replacing the entire luminaire. Simply replacing the lamps and ballasts in an existing luminaire is not considered a lighting alteration.

Retrofitting luminaires with another technology does not count as an alteration as long as the connected lighting load does not increase and the luminaire housing remains intact. Replacing or installing new wiring represents a lighting alteration and a great opportunity to meet the applicable mandatory requirements.

6.5.1 Outdoor Lighting Additions and Alterations – Mandatory and Lighting Power Density Requirements

§141.0(a)1. §130.0, §130.2

A. Mandatory Requirements

Additions to existing outdoor lighting must meet all of the Standards mandatory measures for the added luminaires. The mandatory requirements include certification of any new lamps, light sources, ballasts and drivers that are installed if they are the type regulated by the Appliance Efficiency Regulations. Any new lighting controls must meet minimum performance requirements. In addition, control and circuiting requirements apply as follows:

- Motion sensing for incandescent luminaires rated over 100 watts
- BUG zonal lumen limits for luminaires rated greater than 150 watts
- Automatic controls to turn lighting OFF when daylight is available
- Separate circuiting and independently controlled from other electrical loads by an automatic scheduling control
- Motion sensing devices for luminaires mounted below 24 feet above ground that automatically reducing the lighting power of each luminaire by at least 40 percent, but not greater than 80 percent, auto-ON functionality when the area becomes occupied and no more than 1,500 watts of lighting power shall be controlled together.
- Outdoor Sales Frontage, Outdoor Sales Lot, and Outdoor Sales Canopies shall have a part-night control or motion sensors capable of automatically reducing lighting power by at least 40 percent but not exceeding 80 percent, along with auto-ON functionality.
- Building Façade, Ornamental Hardscape, and Outdoor Dining shall have a part-night control or motion sensors capable of automatically reducing lighting power by at least 40 percent but not exceeding 80 percent, along with auto-ON functionality, or a centralized time-based zone lighting control capable of automatically reducing lighting power by 50 percent.
- All lighting controls must meet the requirements of §110.9.

B. Lighting Power Density Requirements

The outdoor lighting additions must also comply with lighting power allowances of §140.7, Standards Tables 140.7-A and 140.7-B. These requirements are the same as new construction discussed earlier in this Chapter.

Example 6-39 Requirements for Parking Lot Additions

Question

I am adding a new 20,000 ft² section to our parking lot. What are the outdoor lighting requirements for the new addition?

Answer

§141.0(a) 1 specifies that all additions to existing outdoor lighting systems must comply with prescriptive requirements of §110.0 through 130.5 and §140.2 through §140.9.

Example 6-40 BUG Requirements for Parking Lot Lighting Replacement**Question**

We are replacing 20 percent of the existing 250 W luminaires in a parking lot. Does the BUG requirement apply to the new and existing luminaires?

Answer

New luminaires may be required to meet the Uplight and Glare lumen limits, but luminaires that are not being replaced are not required to be upgraded to meet the Uplight and Glare lumen limits. §141.0 (b) specifies that all altered components must meet applicable mandatory requirements, including Uplight and Glare lumen limits for replacements luminaires. Therefore, replacement luminaires that are greater than 150 W must meet the Uplight and Glare limits of the Standards, even if less than 50 percent of the luminaires on site are replaced.

However, there is an exception to §130.2(b) where replacement of existing pole mounted luminaires in hardscape areas meeting all of the following conditions are not required to comply with the Uplight and Glare lumen limits:

- Where the existing luminaire does not meet the luminaire Uplight and Glare lumen limits in §130.2(b); and
- Spacing between existing poles is greater than 6 times the mounting height of the existing luminaires; and
- Where no additional poles are being added to the site; and
- Where new wiring to the luminaires is not being installed; and
- Provided that the connected lighting power wattage is not increased.

Example 6-41 Requirements for Retrofitting Existing Luminaires**Question**

In a service station we are retrofitting all existing luminaires under the canopy with new lamps, ballasts, reflectors, and lenses, while leaving the luminaire housing intact. Does this trigger the alterations requirements for outdoor lighting?

Answer

No, §141.0(b)2J specify that alterations requirements are triggered when the luminaires are replaced in a given function area, which includes replacing the entire luminaire including the internal components and the housing. In this example, because the luminaires are being retrofitted with new components, the alterations requirements of the Standards are not triggered.

Example 6-42 Requirements for Replacing Existing Luminaires**Question**

In a service station we are replacing more than 50 percent of under canopy luminaires. Does this trigger the alteration requirements for outdoor lighting? Do we need to bring non-canopy lighting such as hardscape lighting up to code as well?

Answer

§141.0(b)2J specifies that when more than 50 percent of luminaires are replaced in a given Lighting Application included in Standards Tables 140.7-A and 140.7-B, the alteration requirements apply. So, in this example, all of the under canopy luminaires must meet the requirements of §140.7. Hardscape and other outdoor Lighting Applications other than the canopy need not meet these requirements even if they are included in the permit along with the canopy lighting.

Example 6-43 Requirements for Adding New Luminaires in a Parking Lot

Question

We are adding new luminaires to the existing lighting systems in a parking lot. Which Standards requirements are triggered by this alteration?

Answer

Because additional load is being added to the parking lot, which is part of the general hardscape lighting, the entire general hardscape area must comply with the lighting power density requirements for the given Lighting Zone. However, only the newly installed lighting system must comply with the applicable mandatory requirements, including control requirements and Uplight and Glare lumen limits.

Example 6-44 Requirements for Replacing Ballasts

Question

I am going to change the ballasts in my façade lighting system. Will I be required to meet the new Outdoor Lighting Standards for façade lighting?

Answer

No, the replacement of only lamps or ballasts in outdoor lighting systems is not considered an alteration and does not trigger compliance with Outdoor Lighting Standards. Replacing entire luminaires will trigger mandatory requirements for the altered (replaced) luminaires only. Replacing more than 10 percent of the luminaires or adding to the connected lighting load for any outdoor lighting application will trigger the lighting power density requirements of the Standards.

Example 6-45 Requirements for LED Retrofits

Question

I am going to retrofit all of my HID parking lot lights with an LED retrofit kit. What requirements do I need to follow for the LED retrofits?

Answer

As long as the LED retrofits do not increase the connected lighting load and the luminaire housing remains intact, there are no requirements for the LED retrofits.

6.5.2 Outdoor Lighting Alterations – Adding Outdoor Lighting to Existing Sites

In many cases, the general lighting for a site will be designed for a shopping center or a strip mall and stores or restaurants may be added later with additional lighting needs. In general, if one has a new outdoor lighting application (more doors, outdoor dining, retail sales) one can add the amount of lighting associated with the additional lighting allowances for specific applications contained in Standards Table 140.7-B. If this amount of lighting allowance is not enough, one can either re-design the proposed lighting system or re-calculate the hardscape lighting allowances for the entire site to identify if savings somewhere else on site can be used to add light for this application.

Outdoor lighting power allowances are based upon a "layering" of specific application allowances on top of general hardscape allowances. The general hardscape allowance has three components: the initial wattage allowance (IWA) which is available once per

site, the Linear Wattage Allowance (LWA) which is available for the perimeter of the hardscape and the Area Wattage Allowance (AWA) which is available for the field of the illuminated hardscape area. For an outdoor lighting alteration, the LWA shall be applied only to the perimeter of altered portions of the site hardscape. When the outdoor lighting is designed all at the same time, the outdoor lighting allowance is calculated as described in Section 6.4.5 of this chapter.

Example 6-46 Power Allowance for Additional Outdoor Dining (Inside Illuminated Area)

Question

A strip mall in Lighting Zone 3 with a common parking lot has its lighting system already designed and installed. A restaurant moves into one of the buildings and designates 400 ft² as outdoor dining. The outdoor dining area is within the illuminated area (5 mounting heights) of the pre-existing lighting. How is the allowable lighting calculated?

Answer

The allowable lighting power can be calculated in two ways:

Method 1

Calculate only the additional allowance layer for the outdoor dining area for specific applications (Outdoor Dining) as contained in Table 140.7-B of the Standards. In this case the allowance is 0.240 W/ft². Multiplying this allowance by 400 ft² yields 96 W.

<i>Type of Allowance</i>	<i>Allowance</i>	<i>Area/Perimeter Value</i>	<i>Power Allowance</i>
Outdoor Dining	0.240 W/ft ²	400 ft ²	96 W
TOTAL POWER ALLOWANCE			96 W

Method 2

One could have the permit cover all of the site lighting including the outdoor dining area. (This second compliance path would provide a greater power allowance, but would require more work in the application process.) This only yields a higher allowance if the current lighting system serving hardscape areas for the rest of the site has less wattage than the calculated total site hardscape wattage allowance. Additional allowances would be possible if one upgraded to the current hardscape system for other parts of the site and reduced its wattage.

Example 6-47 Power Allowance for Additional Outdoor Dining (Outside Illuminated Area)

Question

A strip mall in Lighting Zone 3 with a common parking lot has the parking lot lighting system designed and installed. A restaurant moves into one of the buildings and designates 400 ft² as outdoor dining. The outdoor dining area is outside of the illuminated area of the pre-existing parking lot lighting. How is the allowable lighting calculated?

Answer

In addition to adding outdoor dining area, which is a specific application that is allowed more light, the illuminated general hardscape lighting area is also increasing in size by 400 ft². Adding illuminated hardscape area results in increased general hardscape area wattage allowances (AWA) and increased linear wattage allowances (LWA) but it does NOT add an additional initial wattage allowance (IWA) because only one initial wattage allowance is allowed per site. The allowable lighting power can be calculated in two ways:

Method 1

Calculate the general hardscape area wattage allowances (AWA) and the increase to the general hardscape linear wattage allowances (LWA) and the additional allowance layer for the outdoor dining area for specific applications (Outdoor Dining) as contained in Table 140.7-B of the Standards. As discussed above, it is not permissible to also claim the general hardscape initial wattage allowance (IWA) as this is calculated only once per site. The linear wattage allowance applies only to the new perimeter length, which is not adjacent to previously illuminated area that is part of the site.

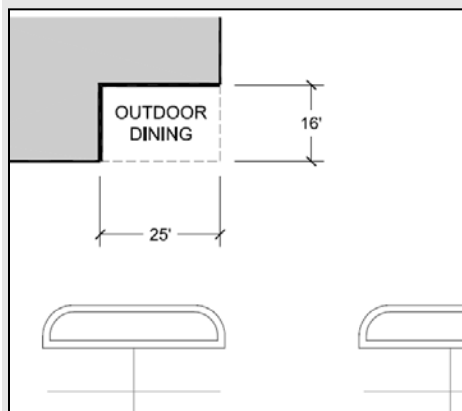
As shown in the figure below, the perimeter length is 41 ft (25 ft + 16 ft). In LZ 3 the AWA is 0.090 W/ft² and the LWA is 0.60 W/ft. The additional allowance for the outdoor dining area for specific applications (Outdoor Dining) as contained in Table 140.7-B is 0.240 W/ft². Thus for a perimeter length of 41 ft and an area of 400 ft², the total lighting wattage allowance is:

Hardscape LWA of 0.60 W/ft x 41 ft = 25 W

Hardscape AWA of 0.090 W/ft² x 400 ft² = 36 W

Specific Allowance Outdoor Dining 0.240 W/ft². x 400 ft² = 96 W

Total allowance = 157 W



Type of Allowance	Allowance	Area/Perimeter Value	Power Allowance
Outdoor Dining	A. 0.240 W/ft ²	B. 400 ft ²	96 W
Area	0.090 W/ft ²	400 ft ²	36 W
Perimeter	0.60 W/LF	41 ft	25 W
TOTAL POWER ALLOWANCE			157 W

Method 2

One could have the permit cover all of the site lighting including the outdoor dining area. (This second compliance path would provide a greater power allowance, but would require more work in the application process.) This only yields a higher allowance if the current lighting system serving hardscape areas for the rest of the site has less wattage than the calculated total site hardscape wattage allowance.

Example 6-48 Power Allowance for Outdoor Dining**Question**

A restaurant moves in next door to a strip mall and the strip mall has its own parking lot lighting. Although the restaurant is adjacent to the outdoor parking lot lighting of the mall, this restaurant has its own parking lot and is not on the same site as the mall. The restaurant is adding 400 ft² of outdoor dining. How is the outdoor lighting allowance calculated?

Answer

This restaurant is on its own site and is able to take the all of the general hardscape lighting power allowances (IWA, LWA, and AWA). This lighting system is also allowed to take the additional specific application wattage allowance for the 400 ft² of outdoor dining.

6.6 Outdoor Lighting Compliance Documents

This section contains information about required outdoor lighting documentation, including outdoor lighting plan check documents in Section 6.6.5, Installation Certificate in Section 6.6.7, and Certificate of Acceptance in Section 6.6.9.

6.6.1 Overview

This section describes the documentation (compliance forms) recommended for compliance with the nonresidential outdoor lighting requirements of the 2013 Standards.

Documents for compliance with the 2013 lighting requirements are proposed to change as follows:

- A.** For the period of January 1 through December 31, 2014, compliance documents are proposed to be similar to the 2008 compliance documents, except they have been updated to reflect changes in the 2013 Standards.
- B.** Starting on January 1, 2015, the Energy Commission proposes to have developed electronic compliance documents to replace existing nonresidential paper documents.

6.6.2 Submitting Compliance Documentation

At the time a building permit application is submitted to the enforcement agency, the applicant also submits plans and energy compliance documentation. This section describes the recommended compliance documentation (forms) for complying with the nonresidential outdoor lighting requirements of the Standards. It does not describe the details of the requirements.

This section is addressed to the person preparing construction and compliance documents, and to the enforcement agency plan checkers who are examining those documents for compliance with the Standards.

6.6.3 Varying Number of Rows per Document

The paper prescriptive compliance documents have a limited number of rows per section for entering data. Some designs may need fewer rows, and some designs may need additional rows. If additional rows are required for a particular design, then multiple copies of that page may be used.

6.6.4 Compliance Documentation Numbering

Following is an explanation of the 2013 nonresidential lighting compliance documentation numbering:

NRCC	Nonresidential Certificate of Compliance
NRCA	Nonresidential Certificate of Acceptance
NRCI	Nonresidential Certificate of Installation
LTI	Lighting, Indoor
LTO	Lighting, Outdoor
LTS	Lighting, Sign
01	The first set of compliance documents in this sequence
E	Primarily used by enforcement authority
A	Primarily used by acceptance tester

6.6.5 Certificate of Compliance Documents

Nonresidential outdoor lighting Certificate of Compliance documents are listed below:

- NRCC-LTO-01-E; Certificate of Compliance: Outdoor Lighting
- NRCC-LTO-02-E; Certificate of Compliance: Outdoor Lighting Controls
- NRCC-LTO-03-E; Certificate of Compliance: Outdoor Lighting Power Allowances

6.6.6 Instructions for Completing Certificates of Compliance

A. NRCC-LTO-01-E: Certificate of Compliance: Outdoor Lighting

The NRCC-LTO-01-E Certificate of Compliance form is in six pages. Each page, if required (see below), must appear on the plans (usually near the front of the electrical drawings). A copy of these forms should also be submitted to the enforcement agency along with the rest of the compliance submittal at the time of building permit application. With enforcement agency approval, the applicant may use alternative formats of these forms (rather than the official Energy Commission forms), provided the information is the same and in a similar format.

Project Description

- PROJECT NAME is the title of the project, as shown on the plans and known to the enforcement agency.
- DATE PREPARED is the date of preparation of the compliance submittal package. It should be on or after the date of the plans, and on or before the date of the building permit application.
- PROJECT ADDRESS is the address of the project as shown on the plans and as known to the enforcement agency.
- TOTAL HARDSCAPE ILLUMINATED AREA is the total of the hardscape illuminated area determined in accordance with §140.7(d)1A. This number shall be taken from OLTG (Page 1 of 3), section A. Lighting Power Allowance for General Hardscape, the sum of Column A

General Information

- PHASE OF CONSTRUCTION indicates the status of the outdoor lighting project described in the compliance documents. Refer to Section 1.6 for detailed discussion of the various choices.
 - NEW CONSTRUCTION should be checked for all new outdoor lighting systems.
 - ADDITION should be checked for an addition to a site with an existing outdoor lighting system.
 - ALTERATION should be checked for alterations to an existing outdoor lighting system.
- OUTDOOR LIGHTING ZONE is described in Table 10-114-A of the Standards. Default lighting zones shall be used unless the local jurisdiction having authority has conducted a public process to officially amend the outdoor lighting zone of a specific area, and has filed the change with the Energy Commission.

One box shall be checked to declare the outdoor lighting zone, and another box shall be checked to declare if the default lighting zone or the amended outdoor lighting zone is used. Documentation Author's Declaration Statement

- DOCUMENTATION AUTHOR is the person who prepared the energy compliance documentation and who signs the Declaration Statement. The person's telephone number is given to facilitate response to any questions that arise. A Documentation Author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box if applicable.

Responsible Person's Declaration Statement

The "responsible person" signing the Certificate of Compliance is required to be eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design, to certify conformance with Part 6. If more than one person has responsibility for the building design, each person (such as an eligible lighting designer) shall sign the Certificate of Compliance document(s) applicable to that portion of the design for which the person is responsible. Alternatively, the person with chief

responsibility for the building design shall prepare and sign the Certificate of Compliance document(s) for the entire building design.

The person's telephone number is given to facilitate response to any questions that arise.

Lighting Compliance Documents Checklist

Check all appropriate boxes to indicate which compliance documents are included in the nonresidential lighting compliance documentation package.

Summary of Allowed Outdoor Lighting Power

A lighting design complies with the lighting power requirements if the installed lighting power is less than or equal to the allowed lighting power. This summary table is used to calculate and document if the project complies with the lighting power requirements.

The values inserted into this table must be calculated and documented on other pages of the lighting compliance documents, as shown in the table:

Declaration of Required Certificates of Installation

In addition to the Certificates of Compliance, the Standards also require a number of Certificates of Installation to be submitted to the authority having jurisdiction. See section 6.6.7 of this chapter for additional information.

This section of the compliance documentation serves as an acknowledgement of, and a declaration that Certificates of Installation are required to be submitted for compliance with the nonresidential lighting Standards. The boxes must be checked for every Certificate of Installation that applies to the job.

The required nonresidential outdoor lighting Certificates of Installation include the following:

- NRCI-LTO-01-E - must be submitted for all buildings. This is the general Certificate of Installation used to declare that what was proposed in the Certificates of Compliance is actually what was installed..
- NRCI-LTO-02-E - must be submitted whenever a lighting control system, and whenever an Energy Management Control System (EMCS), has been installed to comply with any of the lighting control requirements in the Standards.

See section 6.6.8 of this chapter for additional information.

Declaration of Required Certificates of Acceptance

Before an occupancy permit shall be granted for a newly constructed building or area, or a new lighting system serving a building, area, or site is operated for normal use, indoor and outdoor lighting controls serving the building, area, or site shall be certified as meeting the Acceptance Requirements for Code Compliance.

This section of the compliance documentation serves as an acknowledgement of, and as a declaration that Certificates of Acceptance are required to be submitted for compliance with the nonresidential lighting Standards. The boxes must be checked for every Certificate of Acceptance that applies to the job.

See section 6.6.9 of this chapter for additional information.

- Instructions to the Designer:

The Acceptance Test forms are to be used by the designer and attached to the plans.

The tester is required to check the acceptance tests and check that all control devices serving the building or space are certified as meeting the Acceptance Requirements for Code Compliance. If all the lighting systems or controls of certain types require a test, list the different lighting and the number of systems. The NA7 Section in the Nonresidential Reference Appendices Manual describes the test. Forms can be grouped by type of Luminaire controlled.

- For the Enforcement Agency:

The Certificates of Acceptance compliance documents are not considered complete and are not to be accepted by the enforcement agency unless the boxes are checked and/or filled and signed. The field inspector must receive the properly filled out and signed forms before the building can receive final occupancy. A copy of the Certificates of Acceptance must be provided to the owner of the building for their records.

The required nonresidential outdoor lighting Certificates of Acceptance include the following:

- NRCA-LTO-02-E - Must be submitted whenever outdoor lighting controls are installed.

Schedule of luminaires exempt from the outdoor lighting power requirements in §140.7.

When more than 50 percent of the light from a luminaire falls on one or more of the 13 Exceptions to §140.7, the lighting power for that luminaire shall be exempt from §140.7(b). This table is where those exempt luminaires are documented.

- NAME OR SYMBOL shall correspond to the name or symbol on the plans
- DESCRIPTION – all luminaires included in this column must be in accordance with §140.7.

Schedule of luminaires exempt from the cutoff requirements in §130.2(b)

Outdoor luminaires that use lamps rated less than or equal to 150 W (§130.2(b)) in the hardscape areas, parking lots, building entrances, canopies and all outdoor sales areas are exempt from the Uplight and Glare zonal lumen limits as designated in Table 130.2-A. This table is where those exempt luminaires are documented.

- NAME OR SYMBOL shall correspond to the name or symbol on the plans
- DESCRIPTION – all luminaires included in this column must be in accordance with §130.2(b).

Schedule of luminaires exempt from the outdoor lighting control requirements in §130.2(c)

Outdoor luminaires are exempted from the outdoor lighting control requirements in the following cases:

- Outdoor lighting not permitted by to be turned OFF for compliance with a health or life safety statute, ordinance, or regulation to be turned OFF.

- Lighting in tunnels required to be illuminated 24 hours per day and 365 days per year.

This table is where those exempt luminaires are documented.

- NAME OR SYMBOL shall correspond to the name or symbol on the plans
- DESCRIPTION – all luminaires included in this column must be in accordance with §130.2(c).

Luminaire Schedule

- NAME OR TAG is the name or symbol used on the plans to identify the luminaire.
- LUMINAIRE DESCRIPTION is a complete narrative description of the luminaire, including the type of luminaire, number and type of lamps or light sources in the luminaire, and number and type of ballast(s), drivers or generators in the luminaire. For example:
- LUMINAIRE TYPE is the type of luminaire, such as shoe box, cobra head, post top, etc.
- LAMP OR LIGHT SOURCE TYPE is the type of lamps or light source such as high pressure sodium, ceramic metal halide, induction, LED, etc.
- BALLAST OR DRIVER TYPE is the type of ballast or driver, such as electronic, dimmable, etc.
- WATTS PER LUMINAIRE is the total input wattage of the complete lighting unit in accordance with §130.0(c or d). This is the total rated wattage of the luminaire, including lamp, light source, ballast, driver and/or generator not the nominal wattage of the lamp or light source (bulb) used in the luminaire.
- SPECIAL FEATURES is if there exist any special features for the field inspector to verify.
- HOW WAS WATTAGE DETERMINED? If CEC DEFAULT is checked, this indicates the wattage is a standard value taken from the data in Reference Nonresidential Appendix NA8. If this column is not checked, this indicates the nonstandard values must be substantiated with manufacturer's data sheets and determined according to §130.0(c or d).
- NUMBER OF LUMINAIRES is the number of luminaires of the identical type used for this particular function area.
- INSTALLED WATTS is determined by the product of the watts per Luminaire (column D) and the number of luminaires (column G).
- After the page has been completed, all of the installed watts in Column H shall be added up and entered into OLTG-1C, Page 4, Row HI.
- FIELD INSPECTOR, this column is reserved for the field inspector whom determines if the system installed matches the forms. The inspector is to indicate in this column whether the system passes or fails.

B. NRCC-LTO-02-E: Certificate of Compliance: Outdoor Lighting Controls

The project name and date shall match the information on NRCC-LTO-01-E.

Mandatory Outdoor Lighting Control Declaration Statements

The check boxes on this page serve as declaration statements for which the person signing the document is taking responsibility. All relevant boxes are required to be checked.

Mandatory Outdoor Lighting Control Schedule and Field Inspection Checklist

This table serves two purposes, one is to document compliance with the outdoor lighting control requirements in §130.2 and the other is for use as a field inspection checklist.

- **LOCATION AND APPLICATION OF LUMINAIRES BEING CONTROLLED** indicates the location and the type of area the control serves,
 - **TYPE/ DESCRIPTION** is a short description of the generic type of control that is installed shall be a narrative describing the device.
 - **NUMBER OF UNITS** indicates to the number of controls of the same type that are installed in that location/area
- STANDARDS COMPLYING WITH.** In each row, enter a check to show which code section this particular control is installed to comply with. Typically, only one box will be checked per row.

If the area is exempted from that particular code requirement, enter “E” (for “exempt”) in the column.

For each location/application, sufficient controls must be installed to meet the requirements of all applicable code sections.

- **✓ IF ACCEPTANCE TEST REQUIRED.** Check this box if an acceptance test is required for this control. Under section 130.4, acceptance tests are required for the following control types:
 - Outdoor Motion Sensor
 - Outdoor Lighting Automatic Shut-off Controls
 - Outdoor Photocontrol
 - Astronomical Time Switch
 - Part Night Functional Testing
- **FIELD INSPECTOR PASS/FAIL.** This column allows the field inspector to indicate whether the control either passed or failed the acceptance test (if required),

Documentation Author's Declaration Statement

- **DOCUMENTATION AUTHOR** is the person who prepared the energy compliance documentation and who signs the Declaration Statement. The person's telephone number is given to facilitate response to any questions that arise. A Documentation Author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box if applicable.

Responsible Person's Declaration statement

The “responsible person” signing the Certificate of Compliance is required to be eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design, to certify conformance with Part 6. If more than one person has responsibility for the building design, each person (such as an eligible lighting designer) shall sign the Certificate of Compliance document(s) applicable to that portion of the design for which the person is responsible. Alternatively, the person with chief responsibility for the building design shall prepare and sign the Certificate of Compliance document(s) for the entire building design.

The person’s telephone number is given to facilitate response to any questions that arise.

C. NRCC-LTO-03-E; Certificate of Compliance: Outdoor Lighting Power Allowances

Form NRCC-LTO-03-E shall be completed and submitted to indicate the allowed lighting power for the project. This form is not required to be on the plans; it may be submitted separately in the energy compliance package, or it may be included on the plans.

Outdoor Lighting Power Allowance Summary

This table is used to calculate of the total lighting power allowance for the project, calculated as the sum of the hardscape allowances shown in table B, and the additional specific “use-it-or-lose-it” allowances shown in tables C-1 through C-4.

General Hardscape Lighting Power Allowance From Table 140.7-A

This table is used to calculate the general hardscape lighting power allowances for general hardscape illumination (Standards Table 140.7-A).

- ILLUMINATED HARSCAPE AREA is the area of the general hardscape determined in accordance with §140.7(d)1A.
- AREA WATTAGE ALLOWANCE (AWA) PER SQUARE FOOT is amount of wattage allowed per square foot of hardscape area found listed in Standards Table 147-A.
- AWA is calculated by multiplying the ILLUMINATED HARSCAPE AREA (column A) and the AWA PER SQUARE FOOT (column B). The result is the allowed wattage in watts for that area.
- PERIMETER LENGTH is the measured length of the general hardscape area determined in accordance with §140.7(d) 1B.
- LINEAR WATTAGE ALLOWANCE (LWA) PER LINEAR FOOT is the allowed wattage per linear foot listed in Standards Table 140.7-A.
- LWA is calculated by multiplying the PERIMETER LENGTH (column D) and the LWA PER LINEAR FOOT (column E). The result is the allowed wattage in watts.
- INITIAL WATTAGE ALLOWANCE (IWA) is a power allowance given for each project, irrespective of the type, area or perimeter length of the project. The number of Watts allowed is dependent of the outdoor lighting zone, and listed in Standards Table 147-A.

- **TOTAL GENERAL HARDSCAPE LIGHTING ALLOWANCE** is the total allowed watts for the general hardscape illumination and is calculated by the sum of the AWA (column C), LWA (column F) and the IWA (column G).

Add up all of the rows for Column H, and insert the total site General Hardscape Lighting Allowance into the summary table above, and in NRCC-LTO-01-E, into row 1 of the table labeled “Summary of Allowed Outdoor Lighting Power.”

The “Yes” box shall be checked to declare that the AWA, LWA, and IWA from Table 140.7-A was used as appropriate for the Outdoor Lighting Zone for this particular site.

Additional Specific “Use It Or Lose It” Outdoor Lighting Power Allowances

The four tables in this section are used to calculate the four types of additional specific “use-it-or-lose-it” allowances. For each allowance, the allowed wattage (for use in the Performance Method of compliance) is the lesser of the allotted wattage or the design wattage.

1. Lighting Compliance Summary per Application

Part D of the OLTG-2C, Page 2 of 3 is for specific application lighting wattage allowance per application in accordance with Table 140.7-B.

- **SPECIFIC LIGHTING APPLICATION** is listed in accordance with Standards Table 140.7-B.
- **NUMBER OF LUMINAIRES** is the number of identical luminaires used in the single specific application identified in Column A for this row.
- **SPECIFIC APPLICATION ALLOWANCE** is the allowed watts for the specific application listed in this row, dependent on outdoor lighting zone, and found in Standards Table 140.7-B. Note: for this section this shall be listed as watts.
- **WATTAGE ALLOWED** is the product of the **NUMBER OF LUMINAIRES** (column B) and the **SPECIFIC APPLICATION ALLOWANCE** of column C.
- **LUMINAIRE SYMBOL** is the description corresponding to the plans.
- **LUMINAIRE TYPE** is the description of the type of luminaire used in this specific application.
- **LUMINAIRE QUANTITY** is the number of identical luminaire types for this single specific application.
- **WATTS PER LUMINAIRE** is the number of watts the luminaire is rated at as determined according to §130.0(c and d). It is not the wattage of the lamp (bulb) or light source installed in the luminaire.
- **DESIGN WATTS** is the product of the number of luminaires of the same type (column G) and the watts per luminaire (column H).
- **ALLOWED WATTS** is the smaller of the wattage allowed in column D or the **DESIGN WATTS** of column I.

Add up all of the rows for Column J, and insert the Specific application wattage allowance per application into OLTG-1C (Page 4 of 4) Row D.

2. Lighting Compliance Summary for Special Applications Per Unit Length

Part B of the OLTG-2C, Page 1 of 3 is for specific application lighting wattage allowance per unit length, which is available only for projects with a sales frontage.

- SPECIFIC LIGHTING APPLICATION shall only list “Outdoor Sales Frontage” in accordance with Standards Table 140.7-B. No other lighting applications qualify to use this allowance.
- LINEAR FEET OF FRONTAGE is the measured value of the sales frontage measured in feet.
- SALES FRONTAGE ALLOWANCE is the amount listed, dependent of outdoor lighting zone, and found in Standards Table 140.7-B.
- WATTAGE ALLOWED is the product of the LINEAR FEET (column B) and the SALES FRONTAGE ALLOWANCE of column C.
- NAME OF SYMBOL is the description corresponding to the plans.
- LUMINAIRE TYPE is the description of the type of luminaire.
- LUMINAIRE Uplight and Glare Lumen Limits for luminaires greater than 150 watts as installed (including tilt).
- LUMINAIRE QUANTITY is the number of identical luminaires.
- WATTS PER LUMINAIRE is the rated watts the luminaire as determined in accordance with §130.0(c or d). It is not the wattage of the lamp (bulb) or light source installed in the luminaire.
- DESIGN WATTS is the product of the number of luminaires of the same type (column G) and the watts per luminaire (column H).
- ALLOWED WATTS is the smaller of the wattage allowed in column D or the DESIGN WATTS of column I.

Add up all of the rows for Column J and insert the Specific application lighting wattage allowance per unit length into OLTG-1C (Page 4 of 4) Row B.

3. Lighting Compliance Summary for Ornamental Lighting

Part C of the OLTG-2C, Page 1 of 3 is for specific application lighting wattage allowance for ornamental lighting, which is available only for projects with hardscape ornamental lighting.

- SPECIFIC LIGHTING APPLICATION shall only be listed as “Hardscape Ornamental Lighting” in accordance with Table 140.7-B.
- SQUARE FEET OF HARDSCAPE is the total hardscape area for the site, as defined in §100.1.
- ORNAMENTAL LIGHTING ALLOWANCE is the amount listed, depending on the outdoor lighting zone, in accordance with Standards Table 140.7-B.
- WATTAGE ALLOWED is the product of the SQUARE FEET (column B) and the ORNAMENTAL LIGHTING ALLOWANCE of column C.
- NAME OF SYMBOL is the description corresponding to the plans.
- LUMINAIRE TYPE is the description of the lighting type.

- LUMINAIRE Uplight and Glare lumen limits for luminaires greater than 150 watts as installed (including tilt).
- LUMINAIRE QUANTITY is the number of identical luminaires.
- WATTS PER LUMINAIRE is the rated watts of the luminaire in accordance with §130.0(c and d). It is not the wattage of the lamp (bulb) or light source installed in the luminaire.
- DESIGN WATTS is the product of the number of identical luminaires (column G) and the watts per luminaire (column H).
- ALLOWED WATTS is the smaller of the wattage allowed in column D or the DESIGN WATTS of column I.

Add up all of the rows for Column J, and insert the Specific application wattage allowance for ornamental lighting into OLTG-1C (Page 4 of 4) Row C.

4. Lighting Compliance Summary per Specific Application Area

Part E of the OLTG-2C, Page 2 of 3 is for specific application lighting wattage allowance area.

- SPECIFIC LIGHTING APPLICATION is listed in Standards Table 140.7-B.
- ILLUMINATED AREA is the calculated area specific to the single application listed on this row.
- SPECIFIC APPLICATION ALLOWANCE is the watts per square foot listed, dependent on outdoor lighting zone, and found in Standards Table 140.7-B.
- WATTAGE ALLOWED is the product of the SQUARE FEET (column B) and the SPECIFIC APPLICATION ALLOWANCE of column C.
- CODE FOR LUMINAIRE TYPE is the description corresponding to the plans.
- LUMINAIRE TYPE is the description of the lighting type.
- LUMINAIRE Uplight and Glare lumen limits for luminaires over 150 watts, unless exempted such as building façade and sign lighting.
- LUMINAIRE QUANTITY is the number identical luminaires for this single specific application.
- WATTS PER LUMINAIRE is the number of watts the luminaire is rated as determined in accordance with §130.0(c and d). It is not the wattage of the lamp (bulb) or light source installed in the luminaire.
- DESIGN WATTS is the product of the number of identical luminaires (column G) and the watts per luminaire (column H).
- ALLOWED WATTS is the smaller of the wattage allowed in column D or the DESIGN WATTS of column I.

Add up all of the rows for Column J, and insert the Specific application lighting wattage allowance per area into OLTG-1C (Page 4 of 4) Row E.

Outdoor Lighting Mandatory Measures

This portion requests the location of notes clarifying the inclusion of the mandatory requirements. Notes should be included on the plans to demonstrate compliance with mandatory requirements of the Standards.

Following are prototype examples of the notes that should be rewritten to actual conditions. A note for each of the items listed should be included, even if the note states “not applicable.”

Determining installed lighting power

Installed lighting power has been determined in accordance with §130.0(c and d).

Controls for inefficient lighting systems

All outdoor incandescent luminaires with lamps rated over 100 W must be controlled by a motion sensor [§130.2(a)].

Outdoor luminaire Uplight and Glare zonal lumen limits**Controls to turn off the lights during the day**

All permanently installed outdoor lighting must be controlled by a photoelectric switch or astronomical time switch that automatically turns off the outdoor lighting when daylight is available (§130.2(c)1).

Controls to provide the option to turn off a portion of the lights

For lighting of building facades, parking lots, garages, sales and non-sales canopies, and all outdoor sales areas, automatic controls are required to provide the owner with the ability to turn off the lighting or to reduce the lighting power by at least 50 percent but not exceeding 80 percent when the lighting is not needed [§130.2(c)2].

The above notes are only examples of wording. Each mandatory measure that requires a separate note should be listed on the plans.

To verify certification, use one of the following options:

- The Energy Hotline (see above) can verify certification of appliances not found in the above directories.
- The Energy Commission’s Web Site includes listings of energy efficient appliances for several appliance types. The web site address is <http://www.energy.ca.gov/appliances/database/>

Documenting the mandatory measures on the plans is accomplished through a confirmation statement, notes and actual equipment location as identified on the plans. The plans should clearly indicate the location and type of all mandatory control devices; such as motion sensors, photocontrols, astronomical time switches, and automatic time switches.

Special Features Inspection Checklist

This section is for special features upon which require written justification, documentation and inspection.

Acceptance Form

The person with overall responsibility of the project must list the applicable Acceptance Testing, OLTG-2A that is to be completed by the end of the project. The space provided should list each system and accompanying test.

- EQUIPMENT – indicate the equipment type that requires testing.
- DESCRIPTION – give a brief description of the luminaires controlled by the equipment described in the previous column.
- NUMBER OF CONTROLS – indicate the number of controls that will be included in the test.
- LOCATION – indicate the location or area being controlled and tested.

Indicate the Acceptance Test pertinent to the equipment described in that row. Insert:

- OMS for Outdoor Motion Sensor
- OLSC for Outdoor Lighting Shutoff Controls
- OP for Outdoor Photocontrol
- ATS for Astronomical Time Switch
- STS for Standard (non-astronomical) Time Switch

6.6.7 Certificate of Installation Documents

The Certificates of Installation are primarily used as declarations, signed by a person with an approved license, that what was claimed on the Certificates of Compliance is actually what was installed.

A copy of the completed signed and dated Installation Certificate must be posted at the building site for review by the enforcement agency in conjunction with requests for final inspection for the building. See Section 2.2.3 for more information about the Installation Certificate.

Nonresidential outdoor lighting Certificate of Installation documents are listed below:

- NRCI-LTO-01-E; Certificate of Installation; Outdoor Lighting
- NRCI-LTO-02-E; Certificate of Installation: Energy Management Control System or Lighting Control System

6.6.8 Instructions for Completing Certificates of Installation

- NRCI-LTO-01-E; Certificate of Installation; Outdoor Lighting

This Certificate of Installation must be submitted for all buildings. This is the general certificate used to declare that what was proposed in the Certificates of Compliance is actually what was installed.

- The table on the second page is used to document how it was determined that the job was installed as it was proposed in the Certificates of Compliance. On what pages of the plan set does that documentation exist, or what additional documentation validates the installation?NRCI-LTO-02-E; Certificate of Installation: Energy Management Control System or Lighting Control System

This Certificate of Installation must be submitted whenever a lighting control system, and whenever an Energy Management Control System (EMCS), has been installed to comply with any of the outdoor lighting control requirements in the Standards.

If this Certificate of Installation is not submitted, or if all of the appropriate boxes have not been checked, the lighting controls system or the EMCS will not be recognized for compliance with the lighting control requirements in the Standards.

Note that if the control systems are installed to function as an automatic daylighting control, occupancy sensing control, or automatic time-switch control, a Certificate of Acceptance must also be submitted.

Check all appropriate boxes in this certificate as a declaration that the control system has been installed to meet all of the minimum specifications and functionalities.

- Part 1 – Identify if the system is a lighting control system, or an EMCS, by checking the appropriate boxes.
- Part 2 - Lighting Control Functional requirements: Check all boxes that apply to verify the functionality of the Lighting Control System or EMCS.
- Part 3 – Check all boxes to indicate what sections of the Standards the control has been installed to comply with

If this control system or EMCS has been installed to qualify for a Power Adjustment Factor, the NRCI-LTI-05-E must also be submitted.

6.6.9 Certificate of Acceptance

NRCA-LTO-02-A: Certificate of Acceptance, Outdoor Lighting Controls

Before an occupancy permit is granted for a new building or space, or a new lighting system serving a building, space, or site is operated for normal use, all outdoor lighting controls serving the site shall be certified as meeting the Acceptance Requirements for Code Compliance. A Certificate of Acceptance shall be submitted to the enforcement agency under Administrative Regulations §10-103(a).

The acceptance requirements that apply to outdoor lighting controls include the following:

- Certifies plans, specifications, installation certificates, and operating and maintenance information meet the requirements of the Standards.
- Certified that outdoor lighting controls meet the applicable requirements of §110.9 and §130.2.

Acceptance testing must be conducted, and a Certificate of Acceptance must be completed and submitted before the enforcement agency can issue the certificate of occupancy. The procedures for performing the acceptance tests are documented in Reference Nonresidential Joint Appendix NA7.7. See the following chapters for more information about outdoor lighting control acceptance requirements.

- Chapter 2.2.4 Certificate of Acceptance

- Chapter 10.1 Acceptance Requirements
- Chapter 10.7 Testing Procedures for Lighting Equipment
- Chapter 10.9 Outdoor Lighting forms For Acceptance Requirements
- Reference Nonresidential Joint Appendix NA7.7, Outdoor Acceptance Test

7. Sign Lighting

7.1 Overview

The Sign Lighting Standards conserve energy, reduce peak electric demand, and are technically feasible and cost effective. They set minimum control requirements, maximum allowable power levels and minimum efficacy requirements.

The Standards do not allow trade-offs between sign lighting power allowances and other end uses including outdoor lighting, indoor lighting, HVAC, building envelope, or water heating.

7.1.1 History and Background

Regulations for lighting have been in effect in California since 1977, but until the adoption of the 2005 Standards only addressed indoor lighting, inside spaces that were air conditioned or heated, and outdoor lighting that was connected to a lighting panel when the lighting panel was located inside a conditioned building. The 2005 Standards expanded the scope to include most outdoor lighting applications, indoor and outdoor sign lighting applications, and indoor lighting applications in unconditioned buildings. After the 2005 Standards, the Sign Lighting Standards were updated with the 2008 Standards.

The 2013 Sign Lighting Standards evolved over a three year period through a dynamic, open, public process. The Energy Commission solicited ideas, proposals, and comments from a number of interested parties, and encouraged all interested persons to participate in a series of public hearings and workshops through which the Energy Commission gathered information and viewed presentations on energy efficiency possibilities from a variety of perspectives. The Energy Commission hired a consulting team that included a number of nationally recognized lighting experts to assist in the development of the Standards.

7.1.2 Scope and Application

The 2013 Sign Lighting Standards address both indoor and outdoor signs. The Standards include control requirements for all illuminated signs (§130.3), as well as establish lighting power requirements for internally illuminated and externally illuminated signs (§140.8).

The Sign Lighting Standards are the same throughout the state and are independent of outdoor Lighting Zones.

The Sign Lighting Standards are the same in conditioned and unconditioned spaces.

7.1.3 Summary of Requirements

§110.9, §130.0, §130.3, §140.8 and §141.0

A. Mandatory Measures

The Standards require that indoor and outdoor sign lighting be automatically controlled.

In brief, the mandatory sign lighting requirements include:

- Automatic shutoff controls,
- Dimming controls, and
- Demand responsive controls for electronic message centers

All lighting controls must meet the requirements of §110.9 as applicable. Most lighting controls must be certified by the manufacturer to the Energy Commission and required to be listed in the Energy Commission directories. Additionally, self-contained lighting control devices are now regulated by the Title 20 Appliance Efficiency Regulations. More details on the mandatory measures are provided in section 7.2 of this chapter.

B. Sign Lighting Power

Sign Lighting Standards apply to both indoor and outdoor signs and contain two different prescriptive compliance options:

1. The watt per square foot approach specifies a maximum lighting power that can be installed, expressed in W/ft² of sign area.
2. The specific technology approach specifies that the signs shall be illuminated with efficient lighting sources (electronic ballasts, high efficacy lamps, efficient power supplies and efficient transformers).

More details on the sign lighting power requirements are provided in section 7.3 of this chapter.

7.2 Mandatory Measures

The mandatory features and devices are required for all sign lighting projects as applicable. The mandatory measures require that lighting controls are certified by the manufacturers to the Energy Commission, and that sign lighting systems have controls for efficient operation. Mandatory features also set requirements for how lighting systems are classified according to technology, and how to calculate installed wattage.

Mandatory measures for signs are specified in §110.9, §130.0, and §130.3. These mandatory measures for signs are similar to the mandatory measures for the other indoor and outdoor lighting Standards.

7.2.1 Mandatory Measures Note Block:

For projects that involve building plans, the person with overall responsibility must ensure that the Mandatory Measures that apply to the project are listed on the plans. The format of the list is left to the discretion of the Principal Designer.

7.2.2 Certification Requirements for Lighting Control Devices

§100.0(h)

The Standards limit the installation of lighting control devices and systems as follows:

- A. For all lighting control devices that are regulated by the Title 20 Appliance Efficiency Regulations, installation shall be limited to those that have been certified to the Energy Commission by their manufacturer, pursuant to the provisions of Title 20 Cal. Code of Regulations, §1606, to meet or exceed minimum specifications or efficiencies adopted by the Commission.
- B. For lighting control devices required to be Certified to the Energy Commission according to Title 24, which are not regulated by Title 20, installation shall be limited to those certified by the manufacturer in a declaration, executed under penalty of perjury under the laws of the State of California, that all the information provided pursuant to the certification is true, complete, accurate and in compliance with all applicable provisions of The Standards; and if applicable that the equipment, product, or device was tested under the applicable test method specified in the Standards

See chapter 5.2 of the 2013 Nonresidential Compliance Manual for additional information about the requirements for lighting control devices, and lighting control systems.

7.2.3 Title 20 Certification Requirements for Lighting Control Devices

§110.1

- A. Any lighting control device regulated by the Appliance Efficiency Regulations, Title 20 California Code of Regulations, §1601 et seq., may be installed only if the appliance fully complies with those regulations. The Title 20 regulations apply to appliances that are sold or offered for sale in California, except those sold wholesale in California for final retail sale outside the state and those designed and sold exclusively for use in recreational vehicles or other mobile equipment.
- B. Once a device is certified, it will be listed in the Directory of Lighting Control Devices, which is available from the link below:
<http://www.energy.ca.gov/appliances/database/>
Call the Energy Hotline at 1-800-772-3300 to obtain more information.
- C. Self-contained lighting control devices are defined by the Title 24 Building Energy Efficiency Standards, and by the title 20 Appliance Efficiency Regulations, as unitary lighting control modules that require no additional components to be fully functional lighting controls.

Self-contained lighting controls required for compliance with the Title 24 Standards are required to be certified by the manufacturer according to the Title 20 Appliance Efficiency Regulations. Following are types of lighting controls that are required to be certified to the Energy Commission in accordance with Title 20:

1. Time-Switch Lighting Controls
 - Automatic Time-Switch Controls
 - Astronomical Time-Switch Controls
 - Multi-Level Astronomical Time-Switch Controls
 - Outdoor Astronomical Time-Switch Controls
2. Daylighting Controls
 - Automatic Daylight Controls
 - Photo Controls
3. Dimmers
4. Occupant Sensing Controls
 - Occupant Sensors
 - Motion Sensors
 - Vacancy Sensors

D. Demand Responsive Lighting Controls. The following information is for Electronic Message Centers when they are required to have demand responsive controls according to §130.3(a)3.

1. **Definitions** - Following are definitions in §100.1:
 - a. *DEMAND RESPONSE is short-term changes in electricity usage by end-use customers, from their normal consumption patterns. Demand response may be in response to:*
 - *Changes in the price of electricity; or*
 - *Participation in programs or services designed to modify electricity use*
 - *In response to wholesale market prices or*
 - *When system reliability is jeopardized.*
 - b. *DEMAND RESPONSE PERIOD is a period of time during which electricity loads are modified in response to a demand response signal.*
 - c. *DEMAND RESPONSE SIGNAL is a signal sent by the local utility, Independent System Operator (ISO), or designated curtailment service provider or aggregator, to a customer, indicating a price or a request to modify electricity consumption, for a limited time period.*
 - d. *DEMAND RESPONSIVE CONTROL is a kind of control that is capable of receiving and automatically responding to a demand response signal.*

2. Demand Responsive Controls and Equipment.

§130.5(e)

Demand responsive controls and equipment shall be capable of receiving and automatically responding to at least one standards' based messaging protocol which enables demand response after receiving a demand response signal.

7.2.4 Using Lighting Control Systems to Comply with the Standards

- A. Lighting Control Systems are defined by the Title 24 Building Energy Efficiency Standards as requiring two or more components to be installed in the building to provide all of the functionality required to make up a fully functional and compliant lighting control. Lighting control systems may be installed for compliance with lighting control requirements in the Standards providing they meet all of the applicable requirements,
- B. A lighting control system shall comply with all requirements listed below; and all components of the system considered together as installed shall meet all applicable requirements for the lighting control application for which they are installed as required in the Standards.
- C. Before a Lighting Control System (including an EMCS) can be recognized for compliance with the lighting control requirements in Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit an Installation Certificate (§130.4(b) 1 and 2; §130.5(f)).
- D. If any of the requirements in the Installation Certificate fail the installation tests, the Lighting Control System (or EMCS) shall not be recognized for compliance with Title 24
- E. If there are indicator lights that are integral to a lighting control system, they shall consume no more than one watt of power per indicator light.
- F. A lighting control system shall meet all of the requirements in the Title 20 Appliance Efficiency Regulations for each of the identical self-contained lighting control devices that it is installed to function as.

Following are the Title 20 requirements for lighting control devices, which lighting control systems installed to comply with Title 24 must meet:

1. **Automatic Time-Switch Controls.** Commercial automatic time-switch controls labeled for use with lighting shall:
 - a. Have program backup capabilities that prevent the loss of the device's schedule for at least 7 days, and the device's date and time for at least 72 hours if power is interrupted;
 - b. Be capable of providing manual override to each connected load and shall resume normally scheduled operation after manual override is initiated within 2 hours for each connected load; and
 - c. Incorporate an automatic holiday shutoff feature that turns off all connected loads for at least 24 hours and then resumes normally scheduled operation.

2. **Astronomical Time-Switch Controls.** Astronomical time-switch controls shall:
- a. Meet the requirements of an automatic time-switch control;
 - b. Have sunrise and sunset prediction accuracy within plus-or-minus 15 minutes and timekeeping accuracy within 5 minutes per year;
 - c. Be capable of displaying date, current time, sunrise time, sunset time, and switching times for each step during programming;
 - d. Have an automatic daylight savings time adjustment; and
 - e. Have the ability to independently offset the on and off for each channel by at least 99 minutes before and after sunrise or sunset.

3. **Automatic Daylight Controls.** Automatic daylight controls shall:
 - a. Be capable of reducing the power consumption in response to measured daylight either directly or by sending and receiving signals;
 - b. Comply with §1605.3(I)(2)(F) of Title 20 if the day lighting control is capable of directly dimming lamps;
 - c. Automatically return to its most recent time delay settings within 60 minutes when put in calibration mode;
 - d. Have a set point control that easily distinguishes settings to within 10 percent of full scale adjustment;
 - e. Have a light sensor that has a linear response within 5 percent accuracy over the range of illuminance measured by the light sensor;
 - f. Have a light sensor that is physically separated from where the calibration adjustments are made, or is capable of being calibrated in a manner that the person initiating the calibration is remote from the sensor during calibration to avoid influencing calibration accuracy; and
 - g. Comply with §1605.3(I)(2)(E) of Title 20 if the device contains a photo control component.
4. **Photo Controls.** Photo controls shall not have a mechanical device that permits disabling of the control.
5. **Dimmer Controls.** All dimmer controls shall:
 - a. Be capable of reducing power consumption by a minimum of 65 percent when the dimmer is at its lowest level;
 - b. Include an off position which produces a zero lumen output; and
 - c. Not consume more than 1 watt per lighting dimmer switch leg when in the off position.
 - d. Dimmer controls that can directly control lamps shall provide electrical outputs to lamps for reduced flicker operation through the dimming range so that the light output has an amplitude modulation of less than 30 percent for frequencies less than 200 Hz without causing premature lamp failure.
 - e. Wall box dimmers and associated switches designed for use in three way circuits shall be capable of turning lights off, and to the level set by the dimmer if the lights are off.

7.2.5 Determining Sign Lighting Installed Power

§130.0(c)

The lighting wattage of signs shall be determined in accordance with the applicable provisions of §130.0(c). Note that the installed wattage of sign lighting is not considered for compliance when using the Alternate Lighting Source compliance option in §140.8(b). See section 7.4 of this chapter for more information about sign lighting energy requirements.

Following are the most common sign lighting requirements for determining luminaire classification and power:

- A. The wattage of luminaires with line voltage lamp holders not containing permanently installed ballasts or transformers shall be the maximum relamping rated wattage of the luminaire;
- B. Screw-based adaptors shall not be used to convert an incandescent luminaire to any type of non-incandescent technology. Screw-based adaptors, including screw-base adaptors classified as permanent by the manufacturer, shall not be recognized for compliance with Part 6.
- C. The wattage of luminaires with permanently installed or remotely installed ballasts shall be the operating input wattage of the rated lamp/ballast combination published in ballast manufacturer's catalogs based on independent testing lab reports as specified by UL 1598.
- D. The wattage of luminaires and lighting systems with permanently installed or remotely installed transformers shall be the rated wattage of the lamp/transformer combination.
- E. The wattage of light emitting diode (LED) luminaires, and LED light engines shall be the maximum rated input wattage of the system when tested in accordance with IES LM-79-08.
 - An LED lamp, integrated or non-integrated type in accordance with the definition in ANSI/IES RP-16-2010, shall not be classified as a LED lighting system for compliance with Part 6. LED modules having screw-bases including screw based pig-tails, screw-based sockets, or screw-based adaptors shall not be recognized as a LED lighting system for compliance with Part 6.

The rules for determining lighting wattage are discussed in greater detail in Chapter 5 of the Nonresidential Compliance Manual.

7.3 Required Sign Lighting Controls

7.3.1 Indoor Sign Lighting Controls

§130.3(a)1

All indoor sign lighting is required to be controlled with an automatic time-switch control or astronomical time-switch control. These controls are required to meet the minimum requirements in §110.9. See section 7.2 of this chapter for information on the minimum requirements for lighting controls.

7.3.2 Outdoor Sign Lighting Controls

§130.3(a)2

Outdoor sign lighting is required to meet the following requirements as applicable:

A. All outdoor sign lighting is required to be controlled with one of the following two options:

1. A photocontrol in addition to an automatic time-switch control, or
2. An astronomical time-switch control.

These controls are required to meet the minimum requirements in §110.9. See section 7.2 of this chapter for information on the minimum requirements for lighting controls.

B. EXCEPTION: Lighting for the following outdoor signs is not required to be controlled by a photocontrol, automatic time-switch control, or astronomical time-switch control:

1. Lighting for outdoor signs in tunnels, and for signs in large permanently covered outdoor areas that are intended to be continuously lit, 24 hours per day and 365 days per year.

C. All outdoor sign lighting that is ON both day and night shall be controlled with a dimmer that provides the ability to automatically reduce sign lighting power by a minimum of 65 percent during nighttime hours.

Signs that are illuminated at night and for more than 1 hour during daylight hours shall be considered ON both day and night.

2. EXCEPTION.: Lighting for the following outdoor signs is not required to be controlled by dimmer:

- a. Lighting for outdoor signs in tunnels and large covered areas that are intended to be illuminated both day and night.

7.3.3 Demand Responsive Lighting Controls for Electronic Message Centers

An Electronic Message Center (EMC) that has a new connected lighting power load of greater than 15 kW shall have a control installed that is capable of reducing the lighting power by a minimum of 30 percent when receiving a demand response signal.

EXCEPTION to §130.3(a)3

Lighting for an EMC that is not permitted by a health or life safety statute, ordinance, or regulation to be reduced by 30 percent is not required to be capable of reducing the lighting power when receiving a demand response signal.

Example 7-1**Question**

Because the Standards require sign lighting to be controlled by an automatic time switch control, will a sign on the inside of a mall be required to be turned off during the day?

Answer

No, the signs will not be required to be turned off during the day. The automatic time switch control will allow the owner/occupant to program their signs to be automatically turned on and off in accordance with their particular needs.

7.4 Sign Lighting Energy Requirements

7.4.1 Scope of Sign Lighting Energy Requirements

The Sign Lighting Energy Requirements apply to all internally illuminated (cabinet) signs, externally illuminated signs, unfiltered light emitting diodes (LEDs), and unfiltered neon, whether used indoors or outdoors. Examples are internally illuminated and externally illuminated signs, including billboards, and off-premise and on-premise signs.

7.4.2 Applications Excluded from Sign Lighting Energy Requirements

The following sign lighting applications are not required to comply with the sign lighting energy requirements. However, these exceptions do not apply to other applicable requirements of the Standards, unless also specifically excluded in that section of the Standards.

- A. Unfiltered incandescent lamps that are not part of an electronic message center (EMC), an internally illuminated sign, or an externally illuminated sign. This exception applies only to portions of a sign that are unfiltered incandescent lamps. An unfiltered sign is defined in the Standards as a sign where the viewer perceives the light source directly as the message, without any colored filter between the viewer and the light source. Although internally illuminated signs are mentioned in this exception, it is only those portions of a hybrid sign consisting of unfiltered incandescent lamps that are excluded from the sign lighting energy requirements.
- B. Exit signs. However, exit signs are required to meet the requirements of the Appliance Efficiency Regulations.
- C. Traffic Signs. However, traffic signs are required to meet the requirements of the Appliance Efficiency Regulations.

7.4.3 Summary of Two Sign Lighting Energy Compliance Options

There are two options available for complying with the sign lighting energy requirements:

Option 1 - Maximum Allowed Lighting Power, or

Option 2 - Menu of Compliant Lighting Sources

7.4.4 Option 1: Maximum Allowed Lighting Power Compliance

§140.8(a)

Option one for complying with the sign lighting energy requirements is the Maximum Allowed Lighting Power option, also known as the watts per square foot approach. When using this option, there are rules in the Standards for classifying the lighting technology used, and for determining sign lighting power. Additional information about Sign Lighting Installed Wattage is in section 7.2.5 of this chapter.

The maximum allowed lighting power is different for internally illuminated signs and for externally illuminated signs, as follows:

- A.** For internally illuminated signs, the maximum allowed lighting power is 12 watts per square foot of the illuminated sign area. For double-faced signs, only the area of a single face shall be used to determine the allowed lighting power.
- *Internally illuminated signs are defined in the Standards as signs that are illuminated by a light source that is contained inside a sign where the message area is luminous, including cabinet signs and channel letter signs.*
- B.** For externally illuminated signs, the maximum allowed lighting power is 2.3 watts per square foot of the illuminated sign area. Only areas of an externally lighted sign that are illuminated without obstruction or interference, by one or more luminaires, shall be used.
- *Externally illuminated signs are defined in the Standards as any sign or a billboard that is lit by a light source that is external to the sign directed towards and shining on the face of the sign.*

Lighting for unfiltered light emitting diodes (LEDs) and unfiltered neon are not required to comply with the maximum allowed lighting power option, but are required to comply with the alternate lighting source compliance method.

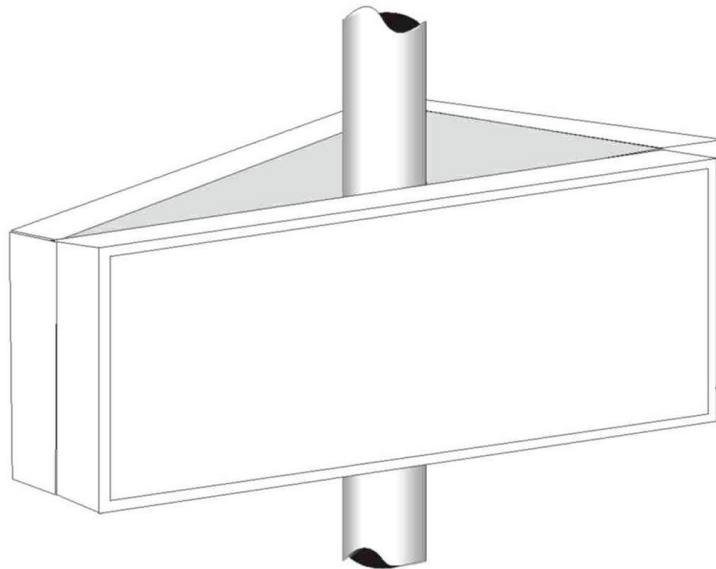


Figure 7-1 – Multi-faced sign

Include Area from Each Face When Separated by Opaque Divider

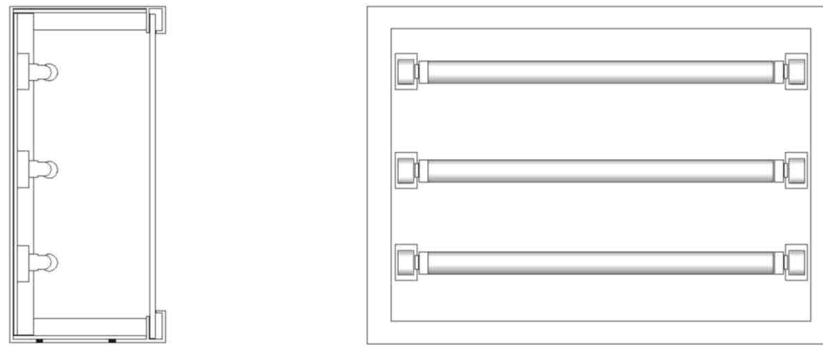


Figure 7-2 – Single-faced Internally Illuminated Cabinet Sign with Fluorescent Lamp and Translucent Face

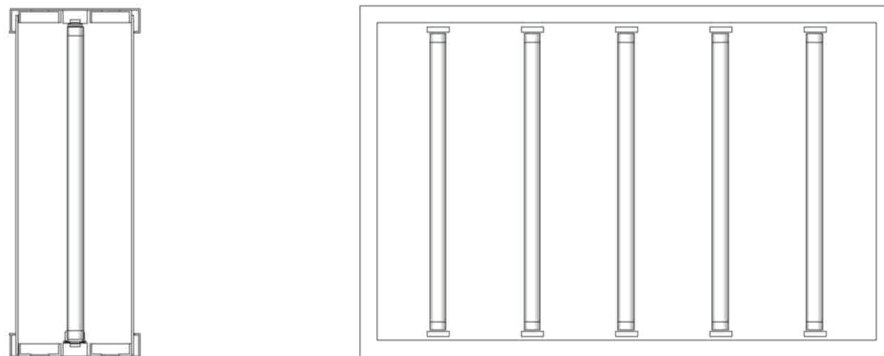


Figure 7-3 – Double-faced Internally Illuminated Cabinet Sign with Fluorescent Lamp and Translucent Faces

7.4.5 Option 2 – Menu of Compliant Lighting Sources

§140.8(b)

Option 2 for complying with the sign lighting energy requirements is to use only lighting technologies listed on the menu of compliant lighting sources. When using this option for compliance, the rules for determining sign lighting power do not apply because there are no requirement to calculate lighting power with this compliance option.

Menu of Compliant Lighting Sources A sign complies if it is equipped only with one or more of the following light sources:

- A. High pressure sodium lamps; or
- B. Metal halide lamps that are:
 - 1. Pulse start or ceramic served by a ballast that has a minimum efficiency of 88 percent or greater; or
 - 2. Pulse start that meet all of the following requirements:
 - a. Can only use metal halide lamps that are 320 watts or smaller, and
 - b. Cannot use a lamp that is 250 watts, and
 - c. Cannot use a lamp that is 175 watts,
 - d. And the lamps are served by a ballast that has a minimum efficiency of 80 percent.

Ballast efficiency is the measured output wattage to the lamp divided by the measured operating input wattage when tested according to ANSI C82.6-2005.

- C. Neon or cold cathode lamps with transformer or power supply efficiency greater than or equal to following:
 - 1. A minimum efficiency of 75 percent when the transformer or power supply rated output current is less than 50 mA; or
 - 2. A minimum efficiency of 68 percent when the transformer or power supply rated output current is 50 mA or greater.

The ratio of the output wattage to the input wattage is at 100 percent tubing load.

- D. Fluorescent lighting systems meeting one of the following requirements:
 - 1. Use only lamps with a minimum color rendering index (CRI) of 80; or
 - 2. Use only electronic ballasts with a fundamental output frequency not less than 20 kHz.
- E. Light emitting diodes (LEDs) with a power supply having an efficiency of 80 percent or greater; or

EXCEPTION to §140.8(b)5: Instead of requiring a power supply with an efficiency of 80 percent or greater, single voltage external power supplies that are designed to convert 120 volt AC input into lower voltage DC or AC output, and which have a nameplate output power less than or equal to 250 watts, shall be certified to comply with the applicable requirements for external power supplies in the Appliance Efficiency Regulations (Title 20).
- F. Compact fluorescent lamps that do not contain a medium screw base sockets (E24/E26).

7.4.6 Hybrid Signs

A sign may consist of multiple components, where some components are regulated, and some components are not regulated. For example, a single sign structure may have a regulated internally illuminated cabinet, plus regulated externally illuminated letters which are attached to a brick pedestal, plus unregulated unfiltered incandescent “chaser” lamps forming an illuminated arrow. For example, Figure 7-4 shows an arrow which is not part of an electronic message center (EMC) using incandescent lamps. If the lamps are not covered by a lens, then only the control regulations (§130.3) apply to the sign. This type of unfiltered incandescent sign is not regulated by §140.8.

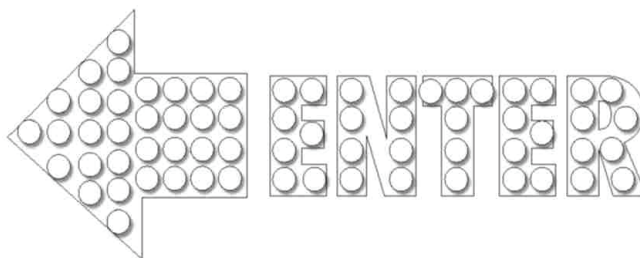


Figure 7-4 – Unfiltered Sign

Figure 7-5 shows an externally illuminated sign using flood lighting, which is regulated by the Standards. The power (wattage) used for these lighting components must comply with the watts per square foot approach, or use only lighting technologies approved according to §140.8(b).

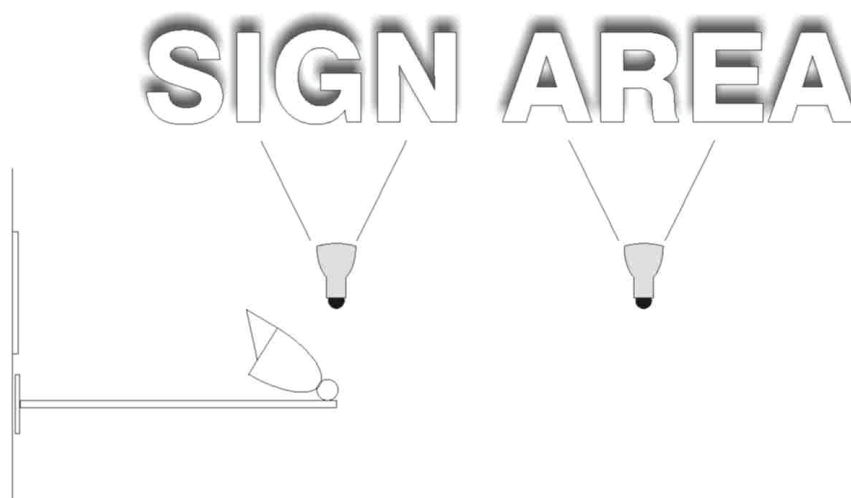


Figure 7-5 – Externally Illuminated Sign Using Flood Lighting

Example 7-2**Question**

Can I use neon or cold cathode lights in my sign and comply with the Standards under Alternative 2 (Specific Technology Approach)?

Answer

Yes, neon and cold cathode lights are allowed under the alternate light source compliance option, provided that the transformers or power supplies have an efficiency of 75 percent or greater for output currents less than 50 mA and 68 percent or greater for output currents 50 mA or greater.

Example 7-3**Question**

Do signs inside a theater lobby or other indoor environments need to comply with the sign requirements?

Answer

Yes, all internally and externally illuminated signs whether indoor or outdoor must comply with either the Maximum Allowed Lighting Power or Alternate Lighting Sources compliance option.

Example 7-4**Question**

My sign is equipped with both hardwired compact fluorescent lamps and incandescent lamps. Can my sign comply under the specific technology approach?

Answer

No. Since your sign is not exclusively equipped with energy efficient technologies allowed under the Alternate Lighting Sources compliance option (incandescent sources are not allowed), it therefore must comply under the Maximum Allowed Lighting Power compliance option. Your other option is to replace the incandescent sources with an energy efficient option that is permitted under the specific technology approach, such as hard-wired LED, pulse start or ceramic metal halide, or hard-wired CFL sources.

Example 7-5**Question**

My sign has three parts, an internally illuminated panel sign equipped with electronic ballasts, and two unfiltered 30 mA neon signs on top and bottom of the panel sign displaying an illuminated arrow equipped with power supplies with an efficiency of 76 percent. Do this sign comply with the specific technology approach?

**Answer**

Yes, this sign is essentially made up of three different signs; an internally illuminated panel sign equipped with electronic ballast that complies with the specific technology approach and two unfiltered neon signs with efficient power supplies also that comply with the specific technology approach. Therefore the entire sign complies with the Standards.

Example 7-6**Question**

Are signs required to comply with Outdoor Lighting Zone requirements?

Answer

No. Outdoor Lighting Zones do not apply in any way to signs. The Sign Lighting Standards are the same throughout the state; they do not vary with Outdoor Lighting Zones.

7.5 Additions and Alterations

§141.0(a)1, §141.0(b)1H

All new signs, regardless of whether they are installed in conjunction with an indoor or outdoor addition or alteration to a building or outdoor lighting system, must meet the requirements for newly installed equipment, as required by §110.9, §130.0, §130.3 and §140.8.

7.5.1 Sign Alterations

§141.0(b)1K

Existing indoor and outdoor internally illuminated and externally illuminated signs that are altered as specified by §141.0(b)1K are required to meet the requirements of §140.8. Altered components of existing indoor and outdoor internally and externally illuminated signs must also meet the requirements of §130.0.

The lighting power requirements (either specific technology or watts per square foot) are triggered by alterations to existing internally or externally illuminated signs when any of the following occurs as result of the alteration as specified in §141.0(b)2:

- A. The connected lighting power is increased.
- B. More than 50 percent of the ballasts are replaced and rewired.
- C. The sign is relocated to a different location on the same site or on a different site.

The lighting power requirements are not triggered when just the lamps are replaced, the sign face is replaced or the ballasts are replaced (without rewiring).

Sign ballast rewiring that triggers the alterations requirements generally involves rewiring from parallel to series or visa versa, or when a ballast(s) is relocated within the same sign requiring relocating the wires. This does not include routine in-place ballast replacements.

Example 7-7

Question

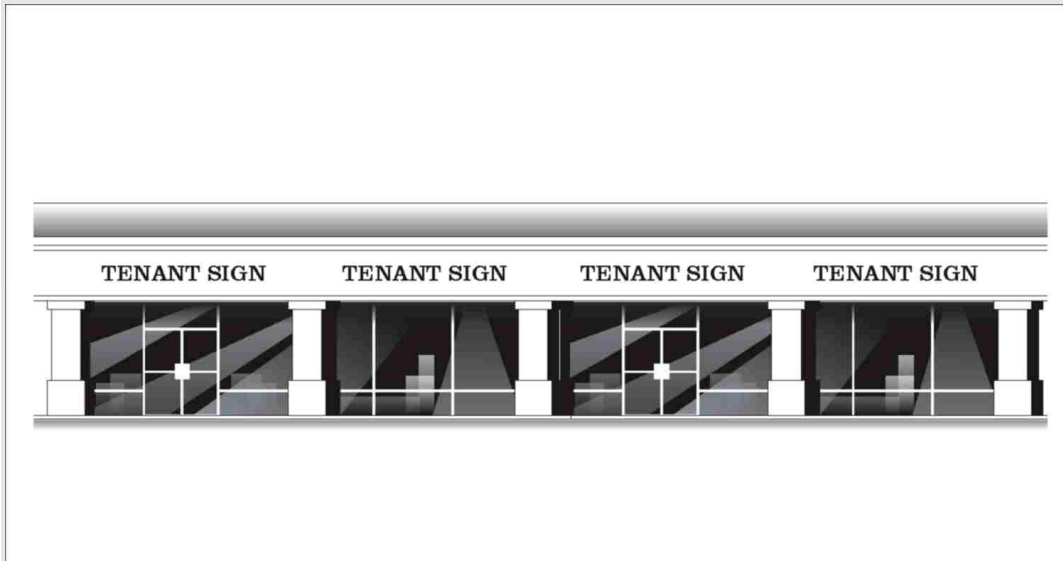
We are replacing 60 percent of the ballasts in a sign. Must we replace the remaining ballasts in the sign in order to comply with the Standards?

Answer

It depends. If more than 50 percent of the ballasts are being replaced, and the replacement involves rewiring the ballasts, then the alteration requirements apply to the whole sign. If more than 50 percent of the ballasts are being replaced during regular maintenance, and the ballasts are not being rewired, then the sign is not required to meet the Standards requirements. However, when existing wiring will allow the direct replacement of a magnetic ballast with a high efficiency high frequency electronic fluorescent ballast, even though Standards do not require the electronic ballast, the sign owner is encouraged to replace the magnetic ballasts with an electronic ballast.

Example 7-8**Question**

I have a strip mall full of signs. Must I immediately bring all of these signs into compliance even if I'm not going to alter them?

**Answer**

No, only those signs in which at least 50 percent of the ballasts are replaced and rewired, or those signs that are moved to a new location (on the same property or different property) must comply with the sign lighting energy requirements. Also, all newly installed signs must also comply with the sign lighting energy requirements.

7.6 Energy Compliance Documentation

7.6.1 Overview

This section describes the required documentation for compliance with the sign lighting energy requirements.

At the time the sign permit application is submitted to the enforcement agency, the applicant also submits the sign lighting energy compliance documentation.

The sign lighting energy compliance documentation is located in Appendix A of this manual (2013 Nonresidential Compliance Manual).

The sign lighting compliance documentation forms are designated as “NRCC-LTS”.

Sign lighting compliance documents for compliance with the 2013 Standards will be as follows:

A. For the period of January 1 through December 31, 2014

Sign lighting compliance documents are similar to the 2008 compliance documents, except they have been updated to reflect changes in the 2013 Standards.

B. Starting on January 1, 2015

The Energy Commission intends to have developed electronic compliance documents to replace existing nonresidential paper documents.

See chapter 2 of this manual for additional information about the data registry.

7.6.2 Sign Lighting Inspection

The electrical building inspection process for sign lighting energy compliance is carried out along with the other building inspections performed by the authority having jurisdiction (AHJ = enforcement agency). The inspector relies upon the plans (when required for signs) and upon the NRCC-LTS-01-E Certificate of Compliance form.

7.6.3 Two Combined SLTG Forms

There are two compliance forms required for compliance with the sign lighting Standards:

A. Certificate of Compliance

B. Installation Certificate

For convenience of the sign lighting industry, these two documents have been combined into one multi-use form for compliance with the sign lighting Standards. See section 5.1.4 of this manual for information about the Certificate of Compliance, and section 5.1.5 for information about the Installation Certificate.

7.6.4 Explanation of Compliance Document Numbering System

The numbering of compliance documentation has changed with the 2013 update to the Standards. Following is an explanation:

NRCC	Nonresidential Certificate of Compliance
LTS	Lighting, Signs
01	The sequential number of sets. For signs, there is only one set of documents
E	Developed primarily for the Enforcement (E) AHJ

7.6.5 Lighting Control Systems Installation Certificate

There is another installation certificate required when a lighting control systems or an energy management control systems is installed to comply with the sign lighting control requirements (discussed in chapter 5.1.6 of this manual), as follows:

- A. Before any lighting control system, or energy management control system will be recognized for compliance with the lighting requirements in Part 6 of Title 24, the person who is eligible under Division 3 of the Business and Professions Code to accept responsibility for the construction or installation of features, materials, components, or manufactured devices shall sign and submit the Installation Certificate (See section 7.2.4 of this chapter).
- B. If any of the requirements in the Installation Certificate fail the installation tests, that application shall not be recognized for compliance with Part 6 of Title 24.

For lighting control systems and for energy management control systems, there are Certificates of Installation for nonresidential indoor lighting (LTI), and for nonresidential outdoor lighting (LTO). However there is no similar document for sign lighting (LTS). Therefore, if sign lighting is controlled by a lighting control system, or by an energy management control system, the NRCI-LTI-02-E, or the NRCI-LTO-02-E, shall be used as a Certificate of Installation submitted for signs.

7.6.6 Instructions for filling out the NRCC-LTS-01-E

A copy of this four page document must be submitted to the enforcement agency at the time of building permit application. With enforcement agency approval, the applicant may use alternative formats of these documents (rather than the official Energy Commission forms), provided the information is the same and in a similar format.

NRCC-LTS-01-E Page 1 of 4

Project Name is the title of the project, as shown on the plans and known to the enforcement agency.

Date is the date of preparation of the compliance submittal package. It should be on or after the date of the plans, and on or before the date of the building permit application.

Project Address is the address of the project as shown on the plans and as known to the enforcement agency.

Project Address is the address where the sign is installed

Location of Sign – check appropriate box, to identify if this job includes Outdoor Signs, Indoor Signs, or both.

Phase of Sign Construction – check appropriate box to identify if this job includes New Signs, or Sign Alterations, or both.

Type of Lighting Control - check appropriate box to identify if the job includes New Lighting Controls, Replaced Lighting Controls, or Not Installing Lighting Controls (because someone else has accepted responsibility for the lighting controls).

This Certificate of Compliance includes the following components (check all that apply) – check appropriate box to indicate if this job includes installing the Mandatory Measures (Mandatory lighting Controls), uses the Maximum Allowed Lighting Power as the method to achieve compliance with the lighting power requirements in the Standards, and/or uses Specific Lighting Sources to achieve compliance with the lighting power requirements in the Standards.

The “documentation author” is the person who prepares a Title 24 Part 6 compliance document that must subsequently be reviewed and signed by a responsible person (see below) in order to certify compliance with Part 6. Subject to the requirements of §10-103(a)1 and §10-103(a)2, the person who prepares the Certificate of Compliance documents (documentation authors) shall sign a declaration statement on the documents they prepare to certify the information provided on the documentation is accurate and complete.

A documentation author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box, if applicable.

The person’s telephone number is given to facilitate response to any questions that arise.

Responsible Person’s Declaration Statement

The “responsible person” signing the Certificate of Compliance is required to be eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design, to certify conformance with Part 6. If more than one person has responsibility for the building design, each person (such as an eligible lighting designer) shall sign the Certificate of Compliance document(s) applicable to that portion of the design for which the person is responsible. Alternatively, the person with chief responsibility for the building design shall prepare and sign the Certificate of Compliance document(s) for the entire building design.

NRCC-LTS-01-E Page 2 of 4**Section 3. Mandatory Sign Lighting Controls**

NOTES. The following notes are listed on the compliance document for information.

1. The same responsible person may install both the sign lighting power and the sign lighting controls, or a different responsible person may install the sign lighting controls than the responsible person installing the sign lighting power.
2. The Mandatory Measures (sign lighting controls) are required for compliance with the sign lighting Standards. If the person responsible for installing the sign lighting power is not also responsible for the sign lighting controls, then the owner of the sign, general contractor, or architect shall be responsible to have the sign lighting controls installed.
3. If more than one person has responsibility for compliance, each responsible person shall prepare and sign a Certificate of Compliance and an Installation Certificate applicable to the portion of construction for which they are responsible; alternatively, the person with chief responsibility for construction shall prepare and sign the Certificate of Compliance Declaration Statement for the entire construction.

Section 3(a). Statements of Responsibility

Someone is required to accept responsibility for the mandatory sign lighting controls. The mandatory lighting controls are as much a part of the sign lighting standards as the lighting power requirements are.

This section serves as a declaration statement, by the person signing this Certificate of Compliance, if they are the person responsible to install the sign lighting controls, or if someone else has accepted that responsibility.

The person signing the Certificate of Compliance Declaration Statement on page 1 shall complete at least Part 3a. Check Yes or No for all of the following statements:

- 1 I have responsibility for installing the sign lighting controls.
If Yes is checked, then also complete sections 3a and 3b of this document If
No is checked, then complete only section 3a of this document
- 2 There are no existing sign lighting controls and I will be installing compliant sign lighting controls. Check Yes or No
- 3 There are no existing sign lighting controls and someone else will be responsible to install compliant sign lighting controls. Check Yes or No
- 4 There are existing sign lighting controls that do not comply with the applicable provision of §110.9 and §130.3 and I will be installing compliant sign lighting controls. Check Yes or No
- 5 There are existing sign lighting controls that do not comply with the applicable provision of §110.9 and §130.3 and someone else will be responsible to install compliant sign lighting controls. Check Yes or No

Section 3b. Mandatory Sign Lighting Controls

If the person signing the Certificate of Compliance Declaration Statement on page 1 is responsible for complying with the sign lighting control requirements, that person shall answer all of the following questions:

If there are construction documents, indicate where on the building plans the mandatory measures (sign lighting controls) note block can be located:

- 1 §130.3(a)1. All indoor sign lighting is controlled with an automatic time-switch control or astronomical time-switch control. Check Yes (Y), No (N), or Not Applicable (NA)
- 2 §130.3(a)2A. All outdoor sign lighting is controlled with a photocontrol in addition to an automatic time-switch control, or an astronomical time-switch control. Check Yes (Y), No (N), or Not Applicable (NA)

EXCEPTION to Section 130.3(a)2A: Outdoor signs in tunnels, and signs in large permanently covered outdoor areas that are intended to be continuously lit, 24 hours per day and 365 days per year. Check if this exception is applicable to this sign. Check Yes (Y), or Not Applicable (NA)
- 3 §130.3(a)2B. All outdoor sign lighting that is ON both day and night is controlled with a dimmer that provides the ability to automatically reduce sign lighting power by a minimum of 65 percent during nighttime hours. Signs that are illuminated at night and for more than 1 hour during daylight hours shall be considered ON both day and night. Check Yes (Y), No (N), or Not Applicable (NA).

EXCEPTION to Section 130.3(a)2B: Outdoor signs in tunnels and large covered areas that are intended to be illuminated both day and night. Check if this exception is applicable to this sign. Check Yes (Y), or Not Applicable (NA).
- 4 §130.3(a)3. Demand Responsive Electronic Message Center Control. An Electronic Message Center (EMC) having a new connected lighting power load greater than 15 kW has a control installed that is capable of reducing the lighting power by a minimum of 30 percent when receiving a demand response signal.
Check Yes (Y), or Not Applicable (NA)

EXCEPTION to Section 130.3(a)3: Lighting for EMCs that is not permitted by a health or life safety statute, ordinance, or regulation to be reduced by 30 percent. Check if this exception is applicable to this sign. Check Yes (Y), or Not Applicable (NA).

Field Inspector Notes: This section provides a space on the document for the field inspector to make notes.

NRCC-LTS-01-E Page 3 of 4

In addition to the mandatory sign lighting control requirements, there are two options for complying with the sign lighting power requirements, as follows:

1. Maximum Allowed Lighting Power, which is documented on this page of the compliance document, and
2. Specific Lighting Source, which is documents on page 4 of 4.

Section 4. Maximum Allowed Lighting Power Method of Compliance

Certificate of Compliance and Field Inspection Energy Checklist

This page is for documenting compliance when using the maximum allowed lighting power method. A sign which complies with the specific lighting source method is not required to comply with the maximum allowed lighting power method.

Fill out a separate row for each sign as follows:

Column A.	List the symbol or code used to identify the sign on the plans (when plans are required) and other documents.
Column B	A description of the sign, or location of sign on the building; and the location of the sign on construction documents.
Column C	<p>OPTIONAL – this is an optional, voluntary method for documenting that a sign complies with the lighting power requirements.</p> <p>Check this box only if this sign has a permanent, pre-printed, factory-installed, ENERGY VERIFIED label, confirming that the sign complies with the Section 140.8 of the California 2013 Title 24, Part 6 Standards, using the Maximum Allowed Lighting Power method of compliance.</p> <p>The only labels that will be recognized for this purpose are ENERGY VERIFIED Certification Marks authorized by Underwriters Laboratories (UL) or other Product Certification Body accredited to ISO/IEC Guide 65 by the American National Standards Institute in accordance with ISO/IEC 17011. Surveillance by the Accredited Certification Body shall be an ongoing annual inspection program carried out by a Type A Inspection body in accordance with ISO/IEC 17020. For signs with such an ENERGY VERIFIED label, columns 'D' through 'I' are not required to be filled out. Note: Using an ENERGY VERIFIED label is an optional method to validate compliance. An ENERGY VERIFIED label is not needed for compliance.</p>
Column D	The sign area in square feet.
Column E	List "I" if the sign is an internally illuminated sign. List "E" if the sign is an externally illuminated sign.
Column F	Allowed watts per square foot. Enter 12 if the sign is listed as "I" in column E. Enter 2.3 if sign is listed as "E" in column E. These two numbers are the only numbers which can be used when using the maximum lighting power method of compliance.
Column G	Multiply the square footage in column D times the allowed Lighting Power Density (LPD = watts) in column F.

- Column H Show the total installed watts in the sign, as determined according to the applicable provisions of §130.0(c).
- Column I Enter 'Y' if the number in column 'H' is less than or equal to the number in column 'G'. This entry is a declaration that the sign complies with the sign lighting power requirements by using the maximum lighting power method of compliance. Otherwise, the sign does not comply.
- Column J This page doubles as a field inspection checklist.

Field Inspector Notes: This section provides a space on the document for the field inspector to make notes.

NRCC-LTS-01-E Page 4 of 4

Specific Lighting Source Method of Compliance

Certificate of Compliance and Field Inspection Energy Checklist

This page is for documenting compliance when using the specific lighting source compliance method. Watts per square foot are not required to be calculated when signs consist solely of one or more of the specified lighting technologies listed on this page.

Fill out a separate row for each sign as follows:

- Column A. List the symbol or code used to identify the sign on the plans (when plans are required) and other documents.
- Column B A description of the sign, or location of sign on the building; and the location of the sign on construction documents.
- Column C OPTIONAL – this is an optional, voluntary method for documenting that a sign complies with the lighting power requirements.

Check this box only if this sign has a permanent, pre-printed, factory-installed, ENERGY VERIFIED label, confirming that the sign complies with the Section 140.8 of the California 2013 Title 24, Part 6 Standards, using the Maximum Allowed Lighting Power method of compliance.

The only labels that will be recognized for this purpose are ENERGY VERIFIED Certification Marks authorized by Underwriters Laboratories (UL) or other Product Certification Body accredited to ISO/IEC Guide 65 by the American National Standards Institute in accordance with ISO/IEC 17011. Surveillance by the Accredited Certification Body shall be an ongoing annual inspection program carried out by a Type A Inspection body in accordance with ISO/IEC 17020. For signs with such an ENERGY VERIFIED label, columns 'D' through 'I' are not required to be filled out. Note: Using an ENERGY VERIFIED label is an optional method to validate compliance. An ENERGY VERIFIED label is not needed for compliance.

Column D **Specific Light Source Compliance Method.**

In this cell, list one or more of the following numbers (1 through 9) to identify which of the specified lighting technologies are used to comply with the sign lighting power requirements:

- 1 High pressure sodium lamps
- 2 Metal halide lamps that are pulse start or ceramic served by a ballast that has a minimum efficiency of 88 percent or greater. Ballast efficiency is the measured output wattage to the lamp divided by the measured operating input wattage when tested according to ANSI C82.6-2005.
- 3 Metal halide lamps that are pulse start that are 320 watts or smaller, are not 250 watt or 175 watt lamps, and are served by a ballast that has a minimum efficiency of 80 percent.

Ballast efficiency is the measured output wattage to the lamp divided by the measured operating input wattage when tested according to ANSI C82.6-2005.
- 4 Neon or cold cathode lamps with transformer or power supply efficiency greater than or equal to a minimum efficiency of 75 percent when the transformer or power supply rated output current is less than 50 mA. The ratio of the output wattage to the input wattage is at 100 percent tubing load.
- 5 Neon or cold cathode lamps with transformer or power supply efficiency greater than or equal to a minimum efficiency of 68 percent when the transformer or power supply rated output current is 50 mA or greater. The ratio of the output wattage to the input wattage is at 100 percent tubing load.
- 6 Fluorescent lighting systems meeting one of the following requirements: A. Use only lamps with a minimum color rendering index (CRI) of 80; or B. Use only electronic ballasts with a fundamental output frequency not less than 20 kHz.
- 7 Light emitting diodes (LEDs) with a power supply having an efficiency of 80 percent or greater;
- 8 Single voltage external power supplies that are designed to convert 120 volt AC input into lower voltage DC or AC output, and have a nameplate output power less than or equal to 250 watts, shall comply with the applicable requirements of the Appliance Efficiency Regulations (Title 20).
- 9 Compact fluorescent lamps that do not contain a medium screw base sockets (E24/E26).

Column E **This page doubles as a field inspection checklist.**

Field Inspector Notes: This section provides a space on the document for the field inspector to make notes.

Table of Contents

8. Electrical Power Distribution	1
8.1 Overview.....	1
8.1.1 Scope	1
8.1.2 Summary of Requirements	2
8.2 Service Metering.....	3
8.2.1 What is the “Electrical Service”?	3
8.2.2 Buildings with Multiple Services	4
8.2.3 Practical Considerations	4
8.2.4 Summary	7
8.3 Disaggregation of Electrical Circuits.....	8
8.3.1 Disaggregation increases as loads get larger	9
8.4 Voltage Drop.....	14
8.4.1 Purpose of this Requirement	14
8.4.2 Applying Voltage Drop Calculations.....	15
8.4.3 Calculations	15
8.4.4 Suggested Calculation Approach.....	16
8.5 Circuit Controls for 120-Volt Receptacles.....	24
8.5.1 Practical Considerations	25
8.5.2 Demand response Application Notes.....	26
8.6 Energy Management Control System (EMCS)	27
8.7 Additions and Alterations	28
8.8 Electrical Power Distribution Systems Compliance Documents	29
8.8.1 Overview	29
8.8.2 Submitting Compliance Documentation	29
8.8.3 Varying Number of Rows per Document.....	29
8.8.4 Compliance Documentation Numbering.....	29
8.8.5 Certificate of Compliance Documents.....	30
8.8.6 Instructions for Completing Electrical Power Distribution Systems Certificate of Compliance.....	30
8.8.7 Section A: Electrical Service Metering	32
8.8.8 Section B: Disaggregation of Electrical Circuits	32
8.8.9 Section C: Voltage Drop	33

8.8.10	Section D: Circuit Controls for 120-Volt Receptacles	33
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8. Electrical Power Distribution

This chapter covers Section 130.5, which covers energy efficiency requirements for electrical systems. It is addressed primarily to electrical engineers and to enforcement agency personnel responsible for electrical plan checking and inspection.

This chapter is new to the 2013 version of the Nonresidential Compliance Manual. It been developed because the Standards themselves have been restructured to create a new section (Section 130.5) for electrical power system requirements, distinct from lighting control system requirements (Sections 130.1 through 130.4).

In deliberations concerning the 2013 standard, the Commission determined that important emerging issues of circuit metering and disaggregation, plug load (receptacle) controls, demand response systems, and energy management and control systems (EMCS) were cost effective provisions that would either save energy directly, or serve the invaluable purpose of allowing cost effective energy use monitoring for management purposes. In addition, the Standard was changed to make voltage drop limits mandatory that had previously been recommended but not required by the California Electrical Code (Title 24 Part 3).

8.1 Overview

All the requirements in Section 130.5 are mandatory, and therefore are not included in the energy budget for the whole building performance method.

8.1.1 Scope

The requirements for electrical power distribution systems apply to all non-residential buildings. The intention is to save energy and to allow future systems for power use monitoring and control to be added when expected changes in the marketplace occur.

A. New Construction and Additions

This Section applies to all new structures, and to some additions and alterations to existing structures.

For additions to existing structures, electrical circuits and Energy Management Control Systems (EMCSs) must in general meet the requirements of Section 130.5 if they:

- Serve a lighting system
- Serve an altered space-conditioning system or water heating system
- Serve an addition to an outdoor lighting system

See Section 141.0(a) of the Code for a list of exceptions

B. Existing Construction

For alterations to existing spaces, electrical circuits and EMCSs that have been altered must in general meet the requirements of Section 130.5 only if:

- Serve lighting, space conditioning or water heating systems
- Are newly installed components of an existing system

See Section 8.7 (Additions and Alterations), for a list of exceptions.

However, the requirements of Section 130.5 are invoked when any of the following occur:

- Additional feeder(s), panelboard(s), major load(s), and/or motor control center(s) are added.
- A new service and/or main switchboard or panelboard is installed.
- A building is re-purposed and new panelboards and feeders are installed.

C. Acceptance Testing, Commissioning, and Installation Certificates

The requirements of Section 130.5 are not subject to acceptance testing or commissioning.

8.1.2 Summary of Requirements

The requirements of Section 130.5 are organized as follows:

A. Service Metering

Each electrical service shall have metering that will allow the building Owner to get useful information for managing the use of electrical power. The requirements increase as the size of the service increases. For smaller services, the building owner must be able to manually read the energy use (kWh) meter and to reset the readout to allow for period measurements, without of course affecting revenue measurements. As service size increases, the meter must also allow for demand measurements so that the building owner or operator can gain a better understanding of how and when the building uses electrical power. If the building is equipped with an Energy Management and Control System (EMCS) that provides these measurements, then the manual system is not required.

B. Disaggregation of Electrical Circuits

Above a minimum threshold that varies by load type, electrical power systems must be designed and built such that the total load of specific building load types can be measured. For instance, lighting loads must be able to be measured independently of HVAC loads. The intent is to have a single feeder or breaker with each type of load (such as lighting) on it, such that a meter could be placed on the feeder to report energy use by that load type.

Note that this is a wiring requirement only, and the providing of meters is optional.

C. Voltage Drop

This section makes the National Electrical Code/California Electrical Code suggestion of voltage regulation mandatory, limiting branch circuit voltage drop to 3% at design load and to 2% in feeders at design load.

D. Circuit Controls for 120-Volt Receptacles

This section adds minimum requirements for switching of 120-volt receptacles in non-residential applications. The primary reason is to permit simple control of furniture mounted task lights and other plug loads. There are a number of exceptions and exemptions to this requirement as not all receptacles require control.

E. Demand Response Controls and Equipment

Section 130.1(f) requires nonresidential buildings over 10,000 sf to have a demand responsive lighting system. The provisions of new Section 130.5 (e) require that demand responsive loads be equipped with controls that can receive at least one demand response signal and respond.

F. Energy Management Control System (EMCS)

For buildings employing Energy Management Control Systems, some of the above requirements are modified provided that the EMCS provides them.

8.2 Service Metering

Projects are required to provide an electric meter that permits the building owner or manager to read the instantaneous power in kilowatts being used by the building, and to be able to reset and measure energy use in kilowatt-hours over a period of his own choosing. If this is possible from the utility company's revenue service meter, then an additional meter does not need to be provided.

For larger buildings and electrical systems (greater than 250 kVA, which is 700 amps at 120/208 volts three phase and over 1000 amps at 120/240 volts single phase), the meter must also record the historical peak demand in kilowatts.

For much larger systems (greater than 1000 kVA, which is over 2700 amps at 120/208 volts three phase and over 4000 amps at 120/240 volts single phase, the meter must also be able to report the kWh for a fixed rate period.

Table 130.5-A (see page 13 below) repeats these requirements in table form.

8.2.1 What is the “Electrical Service”?

The word service originates in Article 110 of Title 24 Part 3, the California Electrical Code. The Code intends that the service is where electric power enters a building or other structure. For safety and security, there are number of specific requirements for the service, such as where they must be located, how many disconnecting devices may be used, and how they must be labeled, as described in Article 230 of the Code.

The Electrical Code defines service as, “The conductors and equipment for delivering electric energy from the serving utility to the wiring system of the premises served”. To many people, this indicates that the service is where a utility company provides power to the building or structure. In fact, most buildings¹ are served directly by the electric utility company, and the service includes a revenue meter. The requirements of Section 130.5(A) refer to this service and to this meter.

But not all buildings are connected directly to the utility company and not all services have revenue-measuring meters. For example, a college campus might purchase bulk power from an electric utility company, to save energy costs. The revenue meter is located where the electric utility company connects to the customer's power distribution system. From this point on to the campus' buildings, the customer owns the electrical system and becomes the serving utility for the purposes of the Code.

¹ Sometimes, a building may in turn serve an adjacent power user, such as a garage or pumping station, but these are technically not services.

It is the intent of Section 130.5(A) that the service to every building or structure be metered so that its energy use can be monitored. For most buildings, the utility revenue meter can meet this requirement if it includes the read-out provisions indicated in Table 130.5-A. However, if a customer's power distribution system serves a number of buildings, then a customer-owned meter meeting the requirements of Table 130.5-A must be provided for each building. Note that this meter does not need to "revenue grade," which typically means 0.2% accuracy; less accurate metering is acceptable, as the point of this metering is to help the owner determine building energy use for management and planning purposes.

Sometimes buildings are not connected to a utility company at all. Power may be obtained from a generating system such as a diesel generator, wind turbine, or photovoltaic system without a grid tie. In each case, the generating system becomes the serving utility. As above, metering is not required to be revenue grade, but it is required to permit energy use management.

8.2.2 Buildings with Multiple Services

In rare cases, a building may have more than one service. These may include:

- a) Fire pump service(s)
- b) Emergency generating system(s)
- c) Legally required standby generating system(s)
- d) Optional standby generating system(s)
- e) Parallel power production systems
- f) Systems designed for connection to multiple sources of supply for the purpose of enhanced reliability
- g) Multiple-occupancy buildings where there is no available space for service equipment accessible to all occupants
- h) A single building or other structure sufficiently large to make two or more services necessary, including buildings where the capacity requirements are in excess of 2000 amperes at a supply voltage of 600 volts or less, or where the load requirements of a single-phase installation are greater than the serving agency normally supplies through one service

As the intent of Section 130.5 is to allow general energy use measurement for management purposes, metering is only required for those services that regularly provide electric power to the building or structure. In general, this includes e) through h). For instance, a photovoltaic system regularly provides power and is (e) a parallel power system.

Some projects with emergency power or standby power sources use them for peak-load shaving. If the building is designed to do this, metering on these services is also recommended, as they also constitute a parallel power system. However, if the alternative power source is only used for emergency conditions, metering is not required (although it is strongly recommended).

8.2.3 Practical Considerations

Metering of electrical power involves three key components:

- Current transformers (CTs), usually 2 or 3, which are typically in the shape of a doughnut and the power wire being measured goes through the doughnut hole'; and,
- Voltage measurement, phase to phase and/or phase to neutral, with isolation transformers in some instances; and,
- A meter to which the voltage wires and output of the CTs are connected.

The simple residential meter has everything in a single box. Most people are familiar with the electromechanical residential and small commercial meter shown in Figure 8-1.



Figure 8-1 – A Self Contained Residential or Small Commercial Electromechanical Meter

The electromechanical meter shown above is obsolete. Most new meters are electronic, and over time, most old meters will be replaced with an electronic meter. Meters with electronic data collection, analysis and communications ability are commonly called “smart meters”. Modern “smart” utility meters generally have all of the required features of this mandatory requirement, and more. The question is whether the building owner can access the information. The utility company owns the meter and there is no clear requirement for them to offer access to the data. If data access is provided, the mandatory requirement is met with the utility meter.



Figure 8-2 – A modern electronic utility revenue meter (GE)

It may be desirable add a separate meter so that the building owner can have access to all of the data he needs. Adding a meter includes adding CTs, which will require room in a cabinet separate from the utility company CTs.

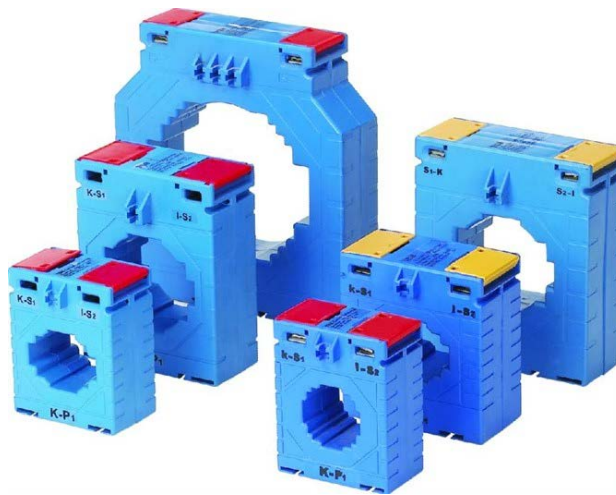


Figure 8-3 – Solid Core CTs Various Sizes (MES)

Solid core CTs require pulling a de-energized cable through the hole.



Figure 8-4 – A Residential Grade Split Core CT (Efergy)

A split core CT can be installed on an existing wire without de-energizing. This is a residential and light commercial grade CT with plug connection to a digital energy meter

The accuracy of metering is an issue. In general, “revenue grade” metering requires high accuracy CT’s and metering equipment. Energy-management metering CT’s can be less accurate without affecting their role and purpose.



Figure 8-5 – An Electronic Energy Meter with Mandatory Metering and Digital Output Costing Less than \$200 (Akvim)

The meter itself can be located remotely from the CT's, making it easier to read. Most electronic meters have a digital output that permits remote reading using specific hardware and software. Many can be read using a web browser and a password if the meter is connected to the Internet or building Ethernet.

8.2.4 Summary

- A meter that can be read by the building owner or occupant must be provided. This applies to any electrical service and is invoked any time that any section of the Standard applies and a permit is obtained.
- It must allow the building owner or occupant to view instantaneous power (kW) and have a manually resettable cumulative energy measurement (kWh) permitting periodic review of total electric energy use.
- Larger services will require additional capabilities identified in Table 130.5-A.
- Modern electronic utility meters “smart meters” usually meet the requirements as long as the data is accessible to the building owner or occupant.
- The cost of high performance meters is low and metering separate from the utility meter for energy monitoring, energy management, power quality measurement and other features not provided by the utility may be desirable.

Table 8-1 - Required Disaggregation of Electrical Loads

Table 130.5-A Minimum requirements for metering of electrical load

Meter Type	Services rated 50 kVA or less	Services rated more than 50kVA and less than 250 kVA	Services rated more than 250 kVA and less than 1000kVA	Services rated more than 1000kVA
Instantaneous (at the time) kW demand	Required	Required	Required	Required
Historical peak demand (kW)	Not required	Not required	Required	Required
Resettable kWh	Required	Required	Required	Required
kWh per rate period	Not required	Not required	Not required	Required

8.3 Disaggregation of Electrical Circuits

This section of the Standard requires buildings to be wired in a manner that separates loads by types onto independent feeders and risers through the building. This will require separate feeders and panels for lighting, plug and equipment loads, HVAC loads, etc. The requirements are contained in Table 130.5-B, reproduced below.

“Disaggregation” means in this case to break down the total electrical use in the building into groups that permit power and energy use measurements to be taken, to enable management to determine where energy is being used. For instance, lighting energy use quantities and patterns can be studied and excess use or waste can be targeted for improvements.

Note that this requirement does not require any metering. By placing all load of a particular type on one feeder, a portable power measurement and analysis device can be temporarily attached to its feeder, measurements can be made, and then the device can be moved to another feeder.

In the examples, note that the manner in which disaggregation occurs does not require specific wiring; for instance, a single feeder can provide lighting and plug load power as long as the panelboard has a split bus allowing measurement of one and then the other. However, this can only be used in a smaller building as the all lighting must be able to be measured at one point.

This requirement is for new buildings and for major additions or renovations. It is invoked whenever the service is modified as with a new switchboard, or when sections are added or new feeders pulled. In an existing building that is being altered, this requirement is not invoked as long as the existing service switchboard, existing feeders and existing panelboards remain essentially “as-is.”

As an alternative to disaggregation, current transformers can be added to individual branch circuits or loads throughout the building, and a permanent measurement system can be installed. In this case disaggregated wiring would not be required as long as the

metering system permitted the equivalent disaggregated measurements. See Exception 1 to Section 130.5(b).

8.3.1 Disaggregation increases as loads get larger

The requirement is progressive. Disaggregation is not required until the service reaches 50 kVA, which is 60 amps at 277/480 volts three phase, 150 amps at 120/208 volts, three phase and 200 amps at 120/240 volts single phase. For most small buildings or separately metered portions of a building, such as a store in a mall, this requirement will not apply.

Once the service to the building reaches 50 kVA, the requirements are applied to some groups regardless of actual load, and to other groups when the group reaches a threshold value of 25 kVA (100 amps at 240 volts single phase, 70 amps at 120/208 volts three phase, and 30 amps at 277/480 volts three phase).

For services rated 250 kVA and above, lighting and plug loads are required to be disaggregated “*by floor, type or area.*” So in a single-story building, all the lighting loads could be fed from a single panel, and all the plug loads could be fed from another panel (or alternatively, both types of load could be fed from one panel with a split bus).

In a large single-story building it would be useful, but not mandatory, to split each type of load into sub-panels that serve particular areas or particular types of light fixture, so these could be metered with the same CT.

In a multi-story building, a simple way to comply would be to install a separate lighting panel and a separate plug-load panel for each floor of the building. However, it would be equally acceptable and more useful to divide the load according to which area of the building it serves (office, warehouse, corridors etc.), or by the type of light fixture (metal halide vs. fluorescent, dimmable vs. fixed output, etc.). So, for instance, both the first and second floor office lights could be fed from the same panel, while the warehouse lights would be fed from a second panel. Dividing the load by area or by type instead of by floor is more likely to yield useful information when the loads are analyzed in an energy audit.

- Practical Considerations

These requirements were developed with a reasonably practical eye. In a small building or service, disaggregation is not required at all. The minimum threshold of 50-kVA service means that almost all projects less than 5,000 sf will not be required to comply. Slightly larger projects will be able to comply by using carefully laid-out panelboards. The standard envisions the use of conventional panelboards, motor control centers, through wired panels, and other standard wiring methods. It also envisions a new generation of creative solutions such as split bus panels, with separate bus and breaker sections for lighting and receptacles/equipment. Likewise, clever wiring methods will also emerge, such as connecting all HVAC units to a single feeder from the service, using a combination of through feeds and taps. In other words, with minor changes in how power is distributed in a building, the requirement can be met with little or no added cost.

In larger buildings, this mandatory requirement will make separate risers for lighting, receptacles/equipment, and HVAC necessary. Single large loads or groups of loads, such as an elevator machine room, chiller or commercial kitchen, will have a separate feeder and panelboard or motor control center anyway; in many buildings these requirements are already met at least in part.

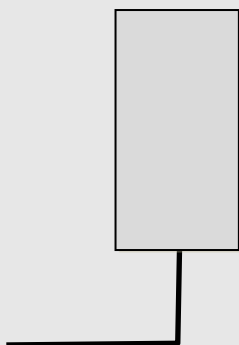
For buildings with a single large service greater than 50 kVA, such as retail malls, offices and apartment buildings that have submetered distribution to completely demised tenants, the requirements apply as follows:

- Common areas of the building must be disaggregated
- Individual submetered services must be disaggregated if the submetered service is 50 kVA or greater, with the exception of residential units, in which disaggregation is not required.

In remodeled or renovated buildings, the total electrical load is expected to be reduced as Title 24 lighting power requirements, HVAC requirements, insulation and glazing requirements, etc. will necessarily cause the original building to use less energy, and to a certain extent a building can be enlarged without increasing the service or existing feeders and panels. As long as the only changes to the electrical system involve changes to branch breakers and branch circuits, this mandatory requirement is not invoked.

Example 8-1

Single panel with service less than 50 kVA, which is less than 60A @ 277/480v 3 ϕ , 135A @ 120/208v 3 ϕ , or 200A @ 120/240v 1 ϕ

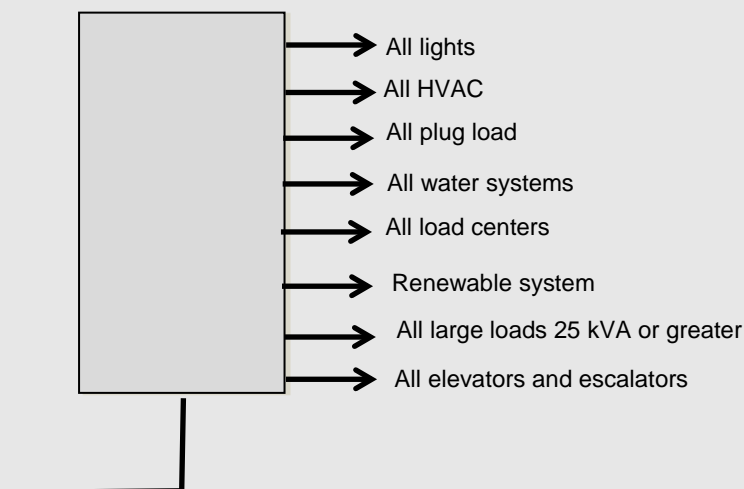


No requirements for disaggregated wiring

Example 8-2

Basic Requirements for Disaggregated Wiring.

Service panel with service less than 250 kVA, which is less than 300A @ 277/480v 3 ϕ , 690A @ 120/208v 3 ϕ , or 1000A @ 120/240v 1 ϕ



This would be typical of a small school or office building (~25,000 to 50,000 sf), small retail or grocery store (~10,000 to 20,000 sf), etc.

Each feeder serves a breaker panel, load center, or load or load group with its own disconnect and subdistribution.

Notes

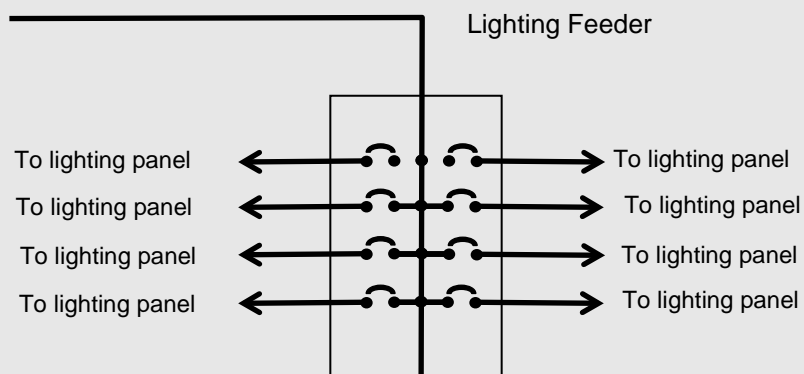
Large loads smaller than 25 kVA can be connected to load centers or plug load groups.

Load centers can be used to aggregate many small equipment loads such as commercial or industrial equipment, computer server rooms, commercial kitchens, retail refrigeration, etc.

A single multi-pole breaker can be used to feed all branch circuit loads of one type, such as all lighting loads, in smaller buildings.

Example 8-3

Using a distribution panel to subfeed branch circuit panelboards. Can be used for lighting, HVAC, plug loads, or any other group of load types.

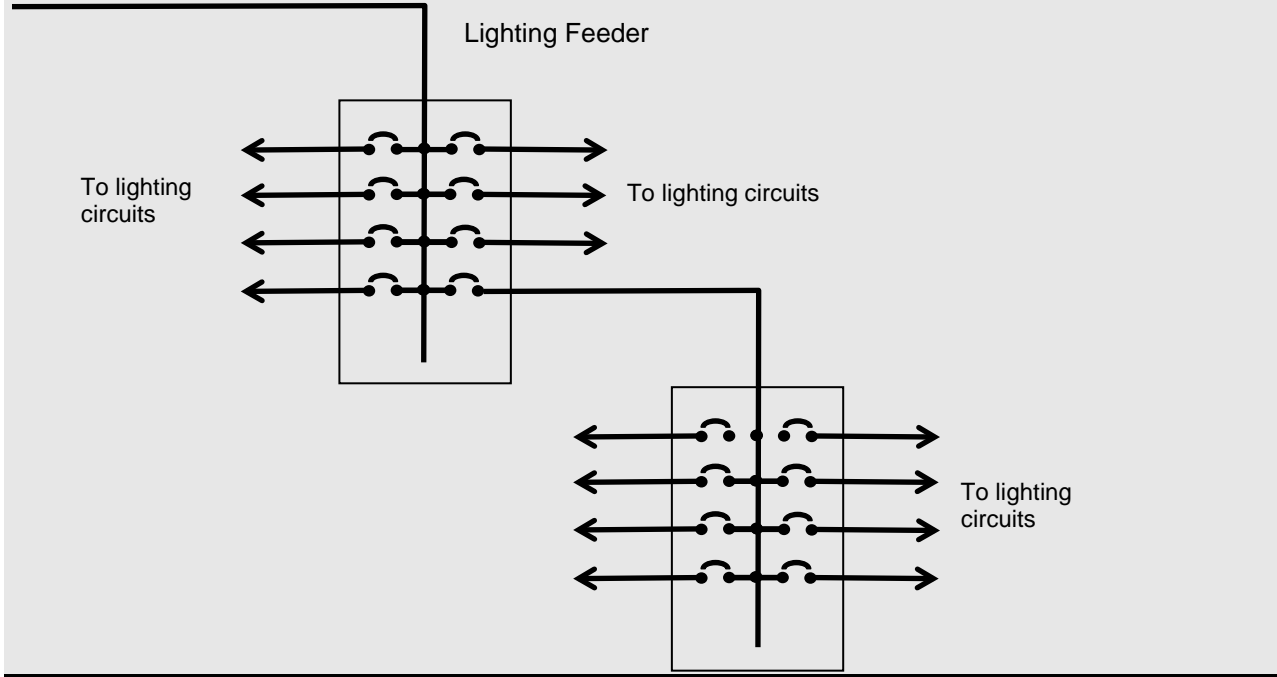


Example 8-4

Combined lighting panel with subfeed to other lighting panel(s).

A larger first lighting panel (e.g. 400 amps) could subfeed three 100-amp panels, or 6 60-amp panels, and serve local branch circuits, too.

Can be used for lighting, HVAC, plug loads, or any other group of load types.

**Example 8-5**

Using a split bus panel to feed two groups of branch circuits. Can be used for lighting, HVAC, plug loads, or any other group of load types. Limited to use in smaller projects where only one panel is needed for each load type.

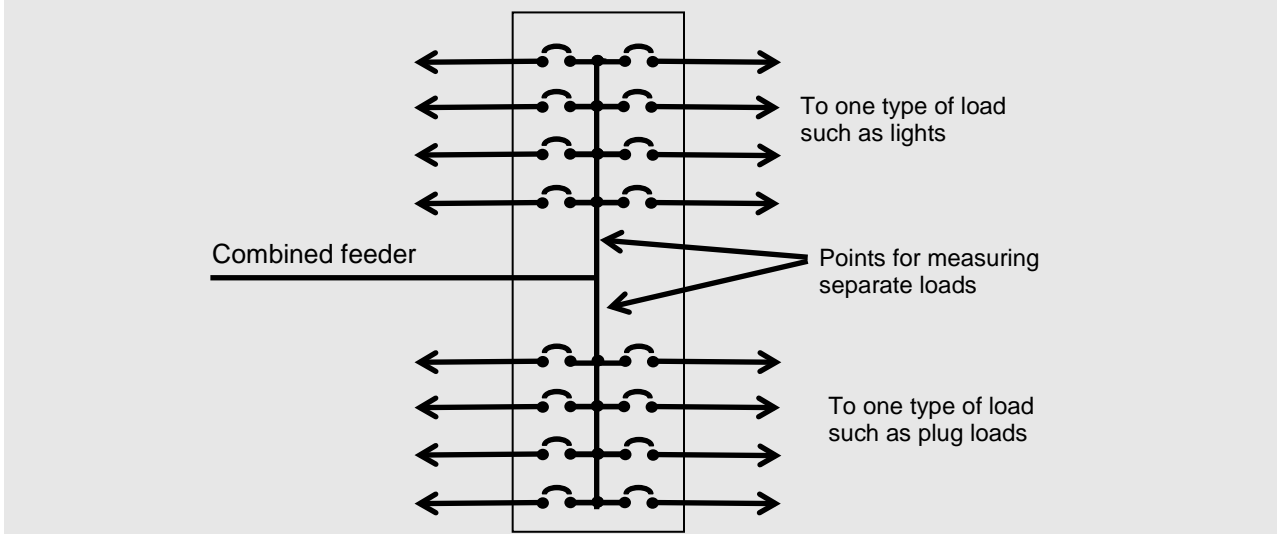


Table 8-2 - Required Disaggregation of Electrical Loads

Table 130.5-B from the Standards				
Load Type	Services rated 50 kVA or less	Services rated more than 50kVA and less than 250 kVA	Services rated more than 250 kVA and less than 1000kVA	Services rated more than 1000kVA
Lighting including exit and egress lighting and exterior lighting	Not required	All lighting in aggregate	All lighting disaggregated by floor, type or area	All lighting disaggregated by floor, type or area
HVAC systems and components including chillers, fans, heaters, furnaces, package units, cooling towers, and circulation pumps associated with HVAC	Not required	All HVAC in aggregate	All HVAC in aggregate and each HVAC load rated at least 50 kVA	All HVAC in aggregate and each HVAC load rated at least 50kVA
Domestic and service water system pumps and related systems and components	Not required	All loads in aggregate	All loads in aggregate	All loads in aggregate
Plug load including appliances rated less than 25 kVA	Not required	All plug load in aggregate Groups of plug loads exceeding 25 kVA connected load in an area less than 5000 sf	All plug load separated by floor, type or area Groups of plug loads exceeding 25 kVA connected load in an area less than 5000 sf	All plug load separated by floor, type or area All groups of plug loads exceeding 25 kVA connected load in an area less than 5000 sf
Elevators, escalators, moving walks, and transit systems	Not required	All loads in aggregate	All loads in aggregate	All loads in aggregate
Other individual non-HVAC loads or appliances rated 25kVA or greater	Not required	All	Each	Each
Industrial and commercial load centers 25 kVA or greater including theatrical lighting installations and commercial kitchens	Not required	All	Each	Each
Renewable power source (net or total)	Each group	Each group	Each group	Each group
Loads associated with renewable power source	Not required	All loads in aggregate	All loads in aggregate	All loads in aggregate
Charging stations for electric vehicles	All loads in aggregate	All loads in aggregate	All loads in aggregate	All loads in aggregate

8.4 Voltage Drop

This is a new Section. It makes the recommended voltage drop limits from the California Electrical Code (Title 24 Part 3) mandatory. Specifically:

- The voltage drop in feeders is limited to 2% of design load; and
- The voltage drop in branch circuits is limited to 3% of design load.

Emergency power circuits are exempt.

8.4.1 Purpose of this Requirement

Voltage drop represents energy loss as heat in the electrical conductors. The loss is called “ I^2R ” (I-squared-R) loss, meaning that the loss is directly proportional to the conduction resistance and proportional to the amps **squared**. Because of I^2R loss, it is advantageous to distribute utilization power at the highest practical voltage to reduce current to each load. This basic consideration will continue to promote 277/480-volt systems wherever practical. But with the growth of 120-volt utilization loads, many projects will consider 120/208-volt or 120/240-volt systems to avoid subtransformers and the added costs of having two power systems.

Once the distribution and utilization voltage(s) are determined, feeders and branch circuits are designed. Per code, the wire size or gauge is primarily based on “ampacity,” the number of amps for which the wire is rated in the application.² Voltage drop limits may cause increased cable diameter (gauge), particularly for long wire runs.

With rising prices of copper and the heavy demand for it in developing countries, there will be continued pressure to use aluminum alloy and copper clad aluminum for typical projects in the US. Past problems with aluminum branch circuits will discourage aluminum branch wiring, but feeders will use increasing amounts to save both cost and weight. Unfortunately, the resistivity of copper is 10.4 ohms per circular mil per foot as compared to 15% copper-clad aluminum (16.1) and AA-8000 series aluminum alloy (17.0). In practice, larger gauge aluminum and copper clad aluminum conductors will be required to reduce the voltage drop.

² The application takes into account how and where the wire or cable is located, such as in free air, in a conduit in a building, directly buried in earth, etc. These affect the cable's dissipation of the heat and the resulting operating temperature of the cable. Cables subject to a lot of heat are derated by the code.

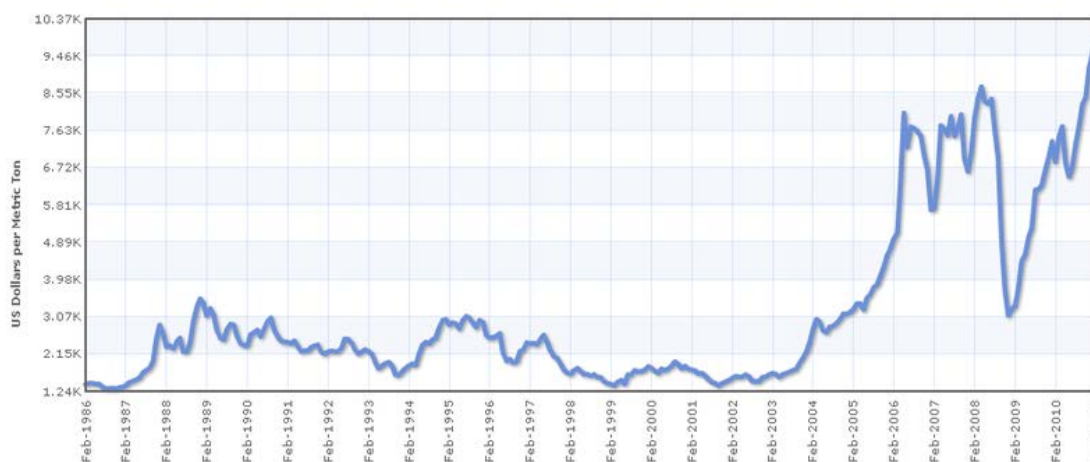


Figure 8-6 Copper Prices 1986-2011

Source: Wikipedia

8.4.2 Applying Voltage Drop Calculations

Voltage drop losses are cumulative, so that 2% loss in feeders and 3% loss in branch circuits add up to 5% loss relative to the load at the end of the branch circuit. Because electrical loads are not constant, the calculation is based on design load. For feeders, this is the calculated maximum demand load on the circuit per the California Electrical Code but does not include any of the additional ampacity required by the California Electric Code. For branch circuits, the design load is either (a) the branch circuit rating for receptacle loads (usually 16 amps), or (b) the 100% load of a specific load such as motor or fixed equipment.

The calculation is for the total length of the feeder, and for the maximum length of branch circuit to the load. For branch circuits, this calculation can be excessively complicated in many cases. For this reason, any of the following methods can be used to calculate branch circuit voltage drop:

- A load-by-load, detailed calculation of the voltage drop. This is required for circuits with specific loads such as motors or fixed equipment.
- For circuits with many loads such as receptacles, determine the approximate centroid of the load. The centroid is defined as the weighted center of all possible load locations. For a receptacle or lighting circuit, it is the physical center of the room or all rooms served by the circuit. Determine the voltage drop at that point for the actual load or 75% of the maximum allowable circuit amps, whichever is greater.
- For circuits as b) but with a common neutral and multiple phase conductors carried as far as a first major junction box, the voltage drop calculated above may be reduced 25% to account for the cancellation of neutral current before the neutral is tapped and single phase circuits begin.

8.4.3 Calculations

While voltage drop calculations can be performed by hand, they are also the output of most modern power design computer programs. In addition there are handy calculators on

the Internet³ and procedures for determining voltage drop are printed in electrician's handbooks.⁴

Calculations are relatively straightforward. Multiply the allowed voltage-drop percentage (2% for feeders, 3% for branch circuits) by the nominal system voltage. This is the allowed drop in the feeder or branch circuit. Note to be careful whether calculating voltage drop in a single-phase or three-phase system, as illustrated in the following example.

Example 8-6

In a 120/208 volt system, the allowed voltage drop for a single phase 120 volt branch circuit load is $(120 \times .03) = 3.6$ volts. For the feeder in the same 120/208 volt three phase system, the allowed voltage drop is $(120 \times .02) = 2.4$ volts, for a cumulative loss of 6 volts (5%).

Next, calculate the actual voltage drop in the circuit. Multiply the resistance times the length of wire in the circuit. Remember, the length of wire is TWICE the distance, as current must flow to the load and back. For three phase circuits, the allowed voltage drop is based on line-to-line volts, not line-to-neutral volts.

Example 8-7

In a 120/208 volt system, a single-phase branch circuit runs 100 feet to the centroid of a number of receptacles. Assuming 12 amps (75% of the maximum allowed load) and copper wire, the voltage drop in the branch circuit will be

With #12 wire @ .00187 ohms/ft, $E_{\text{drop}} = IR = 12 \times 100 \times 2 \times .00187 = 4.48$ volts

With #10 wire @ .00118 ohms/ft, $E_{\text{drop}} = IR = 12 \times 100 \times 2 \times .00118 = 2.81$ volts

With #8 wire @ .000739 ohms/ft, $E_{\text{drop}} = IR = 12 \times 100 \times 2 \times .000739 = 1.76$ volts

In this case, the branch circuit should be #10 to the first load or junction box. The remainder of the circuit could probably be wired with #12 gauge provided there are no long runs or single large loads.

Example 8-8

A service panel feeds a 120/208 volt three phase panelboard 150 feet away. The design load is 80 amps, three-phase. The panel mains and feeder breaker are rated 100 amps. By code the feeder must be at least #3 AWG copper, but the more common size #2 AWG is used. Does it comply?

For #2 AWG, $E = IR = .000513 \text{ ohms/ft} \times 150 \text{ ft} \times 2 \times 80 \text{ amps} = 12.3$ volts. But the allowed drop is $208 \times .02 = 2.4$ volts. The answer is no, there will be too much loss in the feeder.

The proper feeder will be at least 400 MCM copper to achieve 2.4 volts or less in voltage drop.

8.4.4 Suggested Calculation Approach

Voltage drop calculations are of two principal types:

- Voltage drop in feeders, which are conductors carrying current from one switchboard or panelboard to another; and

³ www.electrical-installation.org

⁴ Ugly's Electrical References, George Hart and Sammie Hart, Jones and Bartlett, Publishers

⁵ The necessary equipment, usually consisting of a circuit breaker(s) or switch(es) and fuse(s) and their accessories, connected to the load end of service conductors to a building or other structure, or an otherwise designated area, and intended to constitute the main control and cutoff of the supply. (California Electrical Code, Section 110)

- Voltage drop in branch circuits, which are conductors carrying current from a switchboard or panelboard to one or more connected loads.

As a general rule, “switchboards” include service entrance⁵ or disconnecting gear with or without distribution sections, power distribution gear of switchboard construction⁶ and employing feeder and/or branch circuit distribution breakers or fusible disconnects, motor control centers with motor starters and/or distribution breakers or fusible disconnects, and similar equipment. “Panelboards” include service entrance or disconnecting gear with or without distribution sections, power distribution gear of panelboard construction⁷ and employing feeder and/or branch circuit distribution breakers, and similar equipment.

A. Determining Load Current

For the purposes of voltage drop calculations, loads must be included as volt-amperes (VA), not watts. Because of the increased use of electronic equipment, unity power factor should not be assumed. For the purposes of this calculation, if power factor is known, the following power factors can be used to determine VA and thereby, circuit amps.

For instance, the minimum allowed power factor (pf) for an Energy Star LED lamp is 70% (0.7). Assume a lamp rated at 12 watts at 120 volts. The volt-amps will be

$$VA = \text{Watts}/\text{pf}.$$

In this case, the VA will be $(12/.7) = 17.14$ VA and the current at 120 volts will be about 0.143 amps. This means that a maximum of $(16/0.143) = 111.8$ lamps can be placed on a standard 20 amp circuit. If watts had been used instead of VA, the designer or electrician would have assumed that 160 lamps could be used on a circuit, which would have then drawn nearly 23 amps and tripped the breaker.

In an ideal world, the watts and VA of a load would be equal (pf = 1.0 or 100%). But many LED lighting and electronic branch circuit loads have poor power factor (80% or less). Poor power factor means that the load draws current but does not use all of the power, in essence storing the energy and returning it to the circuit unused. This causes inefficiency as the unused energy still causes power losses in transformers, conductors and other system components. Moreover, many utility tariffs charge customers extra for poor power factor.

6 A large single panel, frame, or assembly of panels on which are mounted on the face, back, or both, switches, overcurrent and other protective devices, buses, and usually instruments. Switchboards are generally accessible from the rear as well as from the front and are not intended to be installed in cabinets. (Ibid)

Table 8-3 Typical Power Factors for Voltage Drop Calculations

Load Type	Default Power Factor at 120 volts	Default Power Factor at 277 volts	Note
Fluorescent lighting	0.95	0.95	-----
Compact fluorescent lighting	0.9 (hardwired) 0.5 (GU-24)	0.9 (hardwired) 0.3 (GU-24)	NPF magnetic ballasts use GU-24 values
LED lighting	0.7	0.5	May be higher if specifications call for high power factor drivers
Incandescent lighting	1.0	1.0	-----
HID lighting	0.9	0.9	May be lower if NPF ballasts are specified
HVAC packages	0.85	0.9	-----
Other motors <5 HP	0.8	0.8	-----
Other motors >5 HP	0.85	0.85	-----
Kitchen equipment	0.9	N/A	-----
Receptacles	0.6	N/A	For dedicated receptacles, may be rated according to the load
Electric heating including hot water	1.0	1.0	-----
Other	0.85	0.85	-----

B. Resistance versus Impedance

The resistance of wire (R) is relatively constant and predictable based on material, stranded versus solid cable, and length. There are small variations due to temperature, but for the purposes of voltage drop calculations in building wiring, the resistance at 25°C is generally suitable.

On the other hand, the impedance of wire (Z) depends on many factors, including type of conduit (if any), whether the wires are twisted, and type of insulation. Moreover, in normal operating calculations (not short circuit calculations), the inductive reactance (X_L) plays a small role in circuit impedance, and at 60 Hz, the capacitive reactance (X_C) plays little role in circuit behavior. Moreover, in DC circuits neither X_L nor X_C matter except under transient and short circuit conditions. Because R is the dominant cause of voltage drop, use of wiring resistance only is acceptable for the purposes of these calculations.

C. Feeder Calculations

The approximate length of the feeder can be determined by examining the plans and

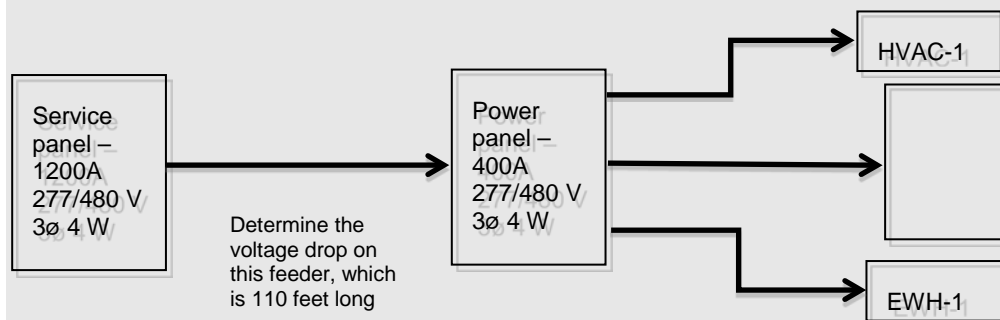
estimating the route that the installing contractor will use. This estimate should include lateral and vertical conduit lengths, with routing at right angles to the building structure.⁷ Diagonal routing may be used for calculations only if indicated on the plans. Note that this estimate should take into account any known conditions shown on the plans, and accuracy of 10% or better is considered acceptable.

The calculation should assume the design load per connected panelboard or switchboard load calculations. This means that the schedule for every panel should be shown on the plans, with circuit VA loads determined according to the California Electrical Code. The voltage drop should be based on the load and is not required to include derating factors. However, if spare feeder or branch circuit overcurrent protection devices or future spaces are provided in the connected panelboard or switchboard, then they are typically assumed to be loaded to 50% of rating. However, in any event the load of the connected panelboard or switchboard must not exceed its full rated load. .

If detailed load schedules are not available, or simply for ease of calculations, the voltage drop for the feeder may assume the connected panelboard or switchboard to be operated at 80% of rated ampacity. For example, for the feeder to a 400 amp panelboard, it is acceptable to assume $(400 \times .8) = 320$ amps.

Example 8-9

Feeder calculations



Basic Calculation

A service switchboard feeds a 277/480 volt 400 amp distribution panelboard (power panel) with the following schedule of devices and loads:

- Section 1 - 200-amp three phase breaker – feeds rooftop HVAC unit rated 125 full load amps (FLA) with 500 locked rotor amps (LRA), minimum breaker size 175 amps.
- Section 2 – 100A three-phase breaker – feeds downstream 100A lighting panelboard with 65-amp three-phase connected load and no spare breakers.
- Section 3 – (3) 20-amp single-phase breakers feeding local lighting loads of 12 amps, 8 amps and 10 amps, respectively.
- Section 4 – (1) 60-amp three-phase breaker feeding an electric water heater rated

⁷ These requirements call for assuming right angle (orthogonal) conduit routing as in general, such practice is considered proper workmanship. However, if a diagonal route is specified in the plans, it may be used and will typically result in a shorter circuit. Engineers and electrical designers are encouraged to seek such specifications as this will result in lower energy loss and/or less construction materials, especially conductors.

18 kW and 43 amps per phase.

This example includes a number of common load types and considerations.

- Section 1: for the feeder voltage drop calculation, full load amps (FLA) are to be used. The load on the feeder is 125-amps, three-phase.
- Section 2: for the feeder voltage drop calculation, the lighting load of 65-amps, three-phase is used at 100%.
- Section 3: for the feeder voltage drop calculation, the largest single-phase current is assumed for all three phases, or 12 amps at 100%.
- Section 4: for the feeder voltage drop calculation, the three-phase load of the water heater is $(18,000 \text{ watts}) \times 1.0 = 18 \text{ KVA}$, or $(18\text{KVA}/.832) = 21.6 \text{ amps}$.
- The total maximum connected load amps is $(125+65+12+22) = 224 \text{ amps}$.

The engineer specifies (2) 4/0 aluminum 90°C wire (rated 205 amps) aluminum per phase. The resistance of 4/0 stranded aluminum wire is .08360 ohms per 1000 feet at 25° C, so the resistance of two conductors per phase is $(.08360/2) = .04180 \text{ ohms per 1000 feet}$. The maximum permissible voltage drop (line to line) is $480 \text{ volts} \times .02 = 9.6 \text{ volts}$.

The total circuit length (line-line) is $110 \text{ feet} \times 2 = 220 \text{ ft}$. The circuit voltage drop is

$$E = IR = \text{Amps} \times \text{Resistance per 1000'} \times \text{length(ft)}/1000 = \\ 224 \times .04180 \times .220 = 2.1 \text{ volts (passes the test).}$$

Spares and Spaces Calculation

Now assume that the power panel above has the following spares and spaces:

- Section 5 – 60-amp three-phase spare
- Section 6 – 100-amp three-phase space

These are typically counted at 50% load (or greater). This means that the new total load for the panel is $(100+60) \times .5 = 80 \text{ amps}$. The new total load is 224 amps (as determined above) plus 80 amps for a total of 304 amps.

Repeating the calculation above, the voltage drop in the specified (2) #4/0 aluminum conductors per phase is

$$E = IR = 304 \times .04180 \times .220 = 2.8 \text{ volts (passes the test).}$$

Ampacity Rating

For simplicity or when loads are not known, it is permissible to use 80% of the panel's rated current. The power panel is rated at 400 amps three-phase, so the load to be used is $400 \times .8 = 320 \text{ amps}$. The voltage drop is

$$320 \times .04180 \times .220 = 2.9 \text{ volts (passes the test).}$$

In order to expedite design, as an alternative to performing detailed calculations, Table

130.5-B allows the selection of acceptable combinations of feeder conductors and distance meeting these voltage-drop requirements.

D. Branch Circuit Calculations

Branch circuits provide power from switchboards, panelboards or other distribution centers to individual loads or groups of loads. An example of an individual load is a rooftop package HVAC unit, which although technically is a group of loads including a compressor, fan, control circuits, etc., it is all in one place and the manufacturer provides the total load amps for the package unit. An example of a group of loads is a lighting branch circuit, to which a large number of individual loads might be connected over a large area.

As a general rule for individual loads, the location of the load is known. First determine the length of the branch circuit, taking into account both the lateral and vertical distance from power source to load. Conduit routing is usually at right angles to the building structure unless specifically shown on the plans. Next, determine the branch circuit voltage drop assuming 100% of rated load, calculated per the California Electrical Code. Derating factors used to determine current amps and conductor size do not need to be included.

As a general rule for branch circuits with multiple loads, in plan identify all loads on the circuit. Determine the centroid of the loads on the circuit, which is defined as the weighted central location of the group of loads. It is usual to determine the approximate location of the centroid of the loads simply by “judging by eye”.. The length of the branch circuit is defined as the distance from this point to the power source. Assume conduit routing at right angles to the building structure unless specifically shown on the plans.⁸ Next, determine the branch circuit voltage drop; this can be based on the following load factors, calculated per the California Electrical Code. Derating factors used to determine current amps and conductor size do not need to be included. Note that since the intent of this calculation is to determine the voltage drop that is primarily contained in the home-run conductors with an approximation for tap conductors, this method can be used for any wiring method.

Table 8-4 Branch Circuit Load Factor

Load type	Percentage of Code connected load to be used	Notes and Special exceptions
Lighting	100%	
Receptacles	75%	100% of all equipment loads using cord and plug connection
Combined lighting and receptacle	100% of lights and 75% of receptacles	-----
Tapped circuits	75% of receptacles 100% of all other loads	For circuits tapped downstream to supply mixed loads

⁸ These requirements call for assuming right angle (orthogonal) conduit routing as in general, such practice is considered proper workmanship. However, if a diagonal route is specified in the plans, it may be used and will typically resort in a shorter circuit. Engineers and electrical designers are encouraged to seek such specifications as this will result in lower energy loss and/or less construction materials, especially conductors.

As a convenience, the calculation may assume the allowed branch circuit capacity. In general, this is 80% of the rating of the overcurrent protection device, e.g. 16 amps for a 20-amp circuit. This is especially recommended for lighting and receptacle branch circuits that might have additional loads connected later.

Example 8-10

Single Load Example

A package HVAC unit running on 208 volts, three-phase has a full load amp (FLA) rating of 10.5 amps and locked rotor amps (LRA) of 45 amps. The engineer specified #12 wires and a 20 amp 3-pole breaker. The physical distance is 200 feet. What is the voltage drop and does it meet section 130.5?

On a 208 volt line-to-line circuit, the allowed branch circuit voltage drop is 3%, or $(208 \times .03) = 6.24$ volts.

The resistance of solid copper #12 wire is 1.62 ohms/1000 ft at 25° C. The voltage drop in this circuit is:

$$E = IR = 10.5 \times 1.62 \times (400/1000) = 6.84 \text{ volts (fails)}$$

This circuit will require #10 wires.

Example 8-11

Centroid Example

90 LED troffers are located in an office space. Each troffer is an LED luminaire rated at 277 volts, 42 watts and .16 amps, for a total of 14.4 amps for all 90 luminaires.⁹ The centroid is at the weighted center of all the luminaires, meaning the “center of mass.” An approximate location is likely to be sufficient for compliance purposes. In this example, the centroid is about 150 feet from the panel. What is the voltage drop and does it meet section 130.5?

On a 277 volt line to neutral circuit, the allowed branch circuit voltage drop is 3%, or $(277 \times .03) = 8.31$ volts.

The resistance of solid copper #12 wire is 1.62 ohms/1000 ft at 25° C. The voltage drop in this circuit is:

$$E = IR = 14.4 \times 1.62 \times (300/1000) = 7.00 \text{ volts (passes)}$$

Note that the voltage drop is $(7/277) = 2.5\%$. The engineer might be advised to use #10 home run conductors and tap down to #12 for the remainder of the branch circuit.

Example 8-12

Branch Circuit Rating Example

It is permissible to use 80% of the branch circuit overcurrent protection device as the circuit current. This method is strongly recommended for branch circuits to which additional loads might be added in the future.

For #12 wires, the overcurrent protection device is 20-amps, so the current to be used for the calculation is $20 \text{ amps} \times 0.8 = 16$ amps. If the conduit length is 225 feet, what is the voltage drop and does it meet section 130.5?

On a 277 volt line to neutral circuit, the allowed branch circuit voltage drop is 3%, or $(277 \times .03) = 8.31$ volts.

The resistance of solid copper #12 wire is 1.62 ohms/1000 ft at 25° C. The voltage drop in this circuit is:

$$E = IR = 16 \times 1.62 \times (450/1000) = 11.64 \text{ volts (fails)}$$

For #10 stranded conductors,

$$E = IR = 16 \times 1.04 \times (450/1000) = 7.84 \text{ volts (passes)}$$

⁹ Note that the power factor of this LED luminaire is 95% - this is common among better quality LED luminaires but not all LED luminaires. If the power factor and amp rating of the LED luminaire was not given, it would be necessary to use the default power factor of 0.5, which would limit the number of luminaires on the branch circuit to about 52.

The engineer should choose #10 home run conductors and may consider tapping down to #12 for the remainder of the branch circuit.

Table 8-5 Summary of Voltage Drop Limits

Circuit Volts (V)	2% Voltage Drop (V)	3% Voltage Drop (V)	Total Loss (V)
120	2.4	3.6	6.0
208	4.2	6.2	10.4
240	4.8	7.2	12.0
277	5.5	8.3	13.9
480	9.6	14.4	24.0

Table 8-6 Voltage Drop for Common Copper Wire Gauges and Current Loads

Wire	Circuit Amps	Maximum Feeder Length					Maximum Branch Circuit Length				
		120	208	240	277	480	120	208	240	277	480
14*	12	39	67	78	90	156	58	101	117	135	233
12*	16	46	80	93	107	185	69	120	139	160	278
10	24	48	83	96	111	192	72	125	144	166	288
8	32	57	99	115	132	229	86	149	172	199	344
6	40	73	127	146	169	293	110	190	220	253	439
4	52	89	154	178	206	356	134	232	267	309	535
2	72	103	178	206	237	412	154	267	309	356	617
0	96	123	212	245	283	490	184	319	368	424	735
00	108	137	238	274	317	549	206	357	412	475	823
0000	144	163	283	327	377	654	245	425	490	566	980
250 (kcmil)	164	170	294	340	392	679	255	441	509	588	1019
300	184	181	314	362	418	725	272	471	543	627	1087
350	200	195	338	390	450	779	292	506	584	675	1169
500	248	224	388	448	517	896	336	582	672	776	1344

Table 8-7 Voltage Drop for Common Aluminum Wire Gauges and Current Loads

Wire	Circuit Amps	Maximum Feeder Length					Maximum Branch Circuit Length				
		120	208	240	277	480	120	208	240	277	480
14*	12	24	41	47	55	95	36	62	71	82	142
12*	16	28	49	56	65	113	42	73	85	98	169
10	24	29	51	59	68	118	44	76	88	102	176
8	32	35	61	70	81	140	53	91	105	121	210
6	40	45	77	89	103	178	67	116	134	154	267
4	52	54	94	109	126	218	82	142	163	188	327
2	72	62	108	125	144	250	94	162	187	216	375
0	96	74	129	149	172	298	112	193	223	258	446
00	108	84	145	167	193	334	125	217	251	289	501
0000	144	99	172	198	229	397	149	258	298	344	595
250 (kcmil)	164	103	179	207	239	413	155	269	310	358	620
300	184	111	192	221	255	442	166	287	332	383	663
350	200	119	206	238	274	475	178	309	356	411	713
500	248	137	237	273	316	547	205	355	410	473	820

8.5 Circuit Controls for 120-Volt Receptacles

This new section addresses receptacles in offices. Office plug loads are now the largest power density loads in most office buildings. The Standard now requires both controlled and uncontrolled 120-volt receptacles in each private office, open office area, reception lobby, conference room, kitchenette in office spaces, and copy room. The controlled outlets must be clearly different from uncontrolled outlets. The two principal ways to comply include:

1. For each uncontrolled outlet, provide a controlled outlet within 6 feet; or,
2. Use split wired duplex receptacles, with one uncontrolled and one controlled.

For open office areas, separate controlled and uncontrolled circuits must be provided to the workstations. If workstations are not installed at the time of occupancy, then when installed they must be equipped with non-residential power strips having motion controls built into the workstation, or alternatively, use the controlled and uncontrolled circuits already built in to the building system.

The controlled outlets must be automatically switched off in the same manner as required for general lighting, as described in Section 130.1(c.). The most common means will be a local motion sensor that can be connected to control both general lighting and outlets and using the occupancy (not vacancy) control method. Another common method will be to employ time of day controls with manual override switches.

Note that plug strips with motion sensors CANNOT be used to meet this requirement. The intent is to have built-in, hardwired power controls. Wireless motion sensors can be used, but the actual power switch must be hardwired.

The requirement for controlled receptacles in all of these spaces allows plug loads to be turned off for energy savings, and perhaps, for demand response. These particular space types were singled out because they commonly employ portable lighting and other loads that can be automatically controlled to save energy.

There are important exceptions not requiring a controlled outlet including:

- Clock outlets (mounted 6' or more above the floor)
- Outlets for copiers, printers and other IT equipment (with the exception of personal computers) in copy rooms.
- Outlets for refrigerators and water dispensary devices in kitchenettes.

8.5.1 Practical Considerations

In general, the most cost effective approach may be:

A. Private Offices, Conference Rooms, and other Spaces with Periodic Occupancy

A common motion sensor can control general lighting and receptacles. If needed because of different voltages, an auxiliary relay can be connected to the sensor. Likewise, with an auxiliary relay, the lighting system could be operated in the vacancy mode, and the controlled receptacles in the occupancy mode, thus permitting lights to be off while receptacles are on.

B. Lobbies, Break Rooms, and other Spaces with Frequent Occupancy During Business Hours

Time of day controls, with either a motion sensor or switch override, can switch the controlled receptacles. Programmable relay panels or controllable breakers can be used, or for less complex projects, a combination of motion sensors and programmable time switches can accomplish the same task. Note that if motion sensing is used, controls need to be room-by-room or space-by-space, but if time of day controls with manual override are used, whole circuits can be controlled together.

C. Open Office Areas

Receptacles in open office areas can be controlled either by the building's automatic shut-off system, or by controls integrated into the furniture systems. If the building provides controls, the most reliable system will most likely employ relays or controllable breakers, with manual override switches for zones within an open office space. A system using motion sensors might also be considered if sensors can be added as needed to address partitioning of the workstations thus ensuring proper operation. Systems contained within workstation systems are an acceptable alternative provided that they are hardwired as part of the workstation wiring system.

D. Networked Control Systems and Building Automation Systems

Most advanced lighting and energy control systems can be easily designed to accommodate outlet controls.

Certain office appliances, e.g. computers and fax machines, need to be powered all the time to provide uninterrupted services. These would be connected to the uncontrolled receptacles. Other appliances, e.g. task lamps, personal fans and heaters, monitors, do not need to be powered without the presence of occupants. They are considered as controllable plug loads and would be plugged into the controlled receptacles for automatic

shutoff controls. A hardwired control system provides the capability and convenience for automatic plug controls. Ultimately, it depends on building occupants to determine the appliances to be controlled.

In open office areas, it is better to implement occupancy sensor control at each workstation (cubicle) to maximize the opportunities of shutoff controls. System furniture (cubicle) is usually

equipped with more than one internal electrical circuit and some of these circuits can be dedicated for controllable plug loads. Electric circuit connectors for system furniture are modularized and, therefore, split between controlled and uncontrolled circuits has to be made at a junction box. If external occupancy sensor switches are used, they all need to be wired to the corresponding junction box and the overall system wiring is complicated. In addition, off-the-shelf occupancy sensors are designed to be mounted on walls, not onto system furniture. For the above reasons, office furniture with embedded occupancy sensor controls are the ideal choice for occupancy sensor controls in open office areas.

- Demand Response

Section 130.5 requires that, in any building or sign having mandatory provisions for demand response (DR), controls and equipment for DR shall be capable of receiving and automatically responding to at least one standards-based DR messaging protocol.

This requirement builds on the requirements of the following sections:

- Section 130.1(e), which requires the lighting in buildings over 10,000 square feet to have automatic demand responsive control.
- Section 130.3(a)3, which requires electronic message centers over 15 kW to have automatic demand responsive control.
- Section 1401.0(b)2l, which requires lighting alteration projects to include automatic demand response in the altered space under certain circumstances, such as when wiring is added or modified, or when the lighting load in the space is increased.

8.5.2 Demand response Application Notes

Note that this requirement only makes the building ready. It does not require buildings to actually respond to a demand signal. The decision to employ demand response is up to the building owner or manager, the utility company, and/or a governing authority.

Demand response signal is defined in Section 100.1 of the Standards as “a signal sent from the local power utility, independent system operator (ISO), or designated curtailment service provider, to a customer, indicating a price or a request to modify electricity consumption for a limited time period”.

The requirements of Sections 130.1(e) and 130.5(e) do NOT mean that a building has to be capable of responding to real time price signals. A building that is capable of responding to a request to reduce load when grid reliability is threatened (for instance with black outs) is sufficient to meet the requirements of the Standards.

Demand response is becoming increasingly important as it permits the temporary reduction of electric load on the grid when extreme weather or supply constraints cause electricity demand to come close to the grid's maximum supply capabilities. It is also seen as a means to allow building operators to control electricity costs, as future prices are expected to change constantly as a function of overall system demand.

Because mandatory demand response (“DR”) is relatively new, standards and systems are still being developed and evolving. For this reason, Section 130.5 (e) does not specify a particular protocol or system, but rather lets it be specified by the utility company or other authority.

8.6 Energy Management Control System (EMCS)

Section 130.5(f) allows EMCSs to be used as an alternative to standalone controls. An EMCS can be used to provide mandatory lighting controls functionality (required by Section 130.1) and to earn lighting Power Adjustment Factors (PAFs). If an EMCS is used, it must meet the mandatory requirements of Section 130.5, described below.

- The EMCS must provide at least the same functionality as would be required from standalone controls used in the same application. These requirements are set out in Section 110.9.
- EMCS are subject to the acceptance testing and installation certificate requirements set out in Section 130.4.

Section 130.5(b) allows an EMCS to be used as a means of disaggregating electrical loads, as an alternative to using separate panels or subpanels for each load type. If an EMCS is used for this purpose, it must achieve the same level of disaggregation required by Table 130.5-B of the Standards, shown in Table 8-1 of this chapter.

Finally, Section 130.5(f) allows an EMCS to be used to provide the functionality of a standalone thermostat if it complies with all the requirements that would apply to the standalone thermostat.

8.7 Additions and Alterations

Although electrical power distribution systems are not specifically covered by the prescriptive requirements for alterations in Section 141.0(b), they are covered under the blanket requirement:

The altered components of...any newly installed equipment serving the alteration, shall meet the applicable requirements of Sections 110.0 through 110.9, Sections 120.0 through 120.6, and Sections 120.8 through 130.5

Section 130.5(b)2

Only newly installed electrical power distribution equipment *serving the area being altered* is subject to the Standards. This means that if the equipment serves the altered area but is not located in the altered area, it must still comply. Any equipment that remains in place during the alteration, or is removed and reinstalled, is not subject to any of the requirements of the Standards.

In terms of the specific items of electrical equipment newly installed in an alteration project, the following requirements apply:

A. New electrical services, switchboards, panelboards, motor control centers, and subpanels

Each incoming electrical service must be fitted with a meter as set out in Section 130.5(a), if the service itself is new OR if an existing service supplies a new switchboard, panelboard or motor control center. Loads must be disaggregated into their separate load types as set out in Section 130.5(b) (see Section 8.1.2B above).

B. Feeders and Branch Circuits

New conductors must meet the voltage drop requirements set out in Section 130.5(c) of the Standards (see Section 8.1.2C above). Existing conductors are not subject to these requirements.

New conductors must also be disaggregated as set out in Section 130.5(b). This means that any circuit that has an overcurrent protection device rated at less than 60A must be supplied by a panelboard or subpanel that supplies *only* loads of that same type, as set out in Table 130.5-B of the Standards (shown in Table 8-1 of this chapter).

C. Receptacles

If new *controlled* receptacles are added, they must be equipped with automatic shut-off controls, and they must be permanently marked as being controllable. These requirements are set out in Sections 130.5(d)1 and 3.

If new *uncontrolled* receptacles are added, they are not subject to the requirements of Part 6 of the Standards.

D. Energy Management Control System (EMCSs)

Newly installed EMCS systems must comply with the requirements of Sections 110.9 and 130.4 (see Section 8.6 above) if they are installed to comply with mandatory controls requirements triggered by the alteration project, under Section 141.0(b)2 of the Standards.

If additional functionality is added to an existing EMCS system, this would not be subject to any of the requirements of the Standards, because it is not “newly installed equipment” per Section 141.0(b).

8.8 Electrical Power Distribution Systems Compliance Documents

8.8.1 Overview

This section describes the documentation (compliance form) recommended for compliance with the requirements of the 2013 Standards with regard to electrical power distribution systems.

Documents for compliance with the 2013 requirements are proposed to change as follows:

- A.** For the period of January 1 through December 31, 2014, compliance documents are proposed to be similar to the 2008 compliance documents, except they have been updated to reflect changes in the 2013 Standards.
- B.** Starting on January 1, 2015, the Energy Commission proposes to have developed electronic compliance documents to replace existing nonresidential paper documents.

8.8.2 Submitting Compliance Documentation

At the time a building permit application is submitted to the enforcement agency, the applicant also submits plans and energy compliance documentation. This section describes the recommended compliance documentation (forms) for complying with the requirements of the Standards. It does not describe the details of the requirements.

This section is addressed to the person preparing construction and compliance documents, and to the enforcement agency plan checkers who are examining those documents for compliance with the Standards.

8.8.3 Varying Number of Rows per Document

The paper prescriptive compliance documents have a limited number of rows per section for entering data. Some designs may need fewer rows, and some designs may need additional rows. If additional rows are required for a particular design, then multiple copies of that page may be used.

8.8.4 Compliance Documentation Numbering

Following is an explanation of the 2013 nonresidential compliance documentation numbering:

NRCC	Nonresidential Certificate of Compliance
NRCA	Nonresidential Certificate of Acceptance
NRCI	Nonresidential Certificate of Installation
ELC	Electrical power distribution systems
01	The first set of compliance documents in this sequence
E	Primarily used by enforcement authority
A	Primarily used by acceptance tester

8.8.5 Certificate of Compliance Documents

For electrical power distribution systems, there is only one compliance form :

- NRCC-ELC-01-E; Certificate of Compliance; Electrical Power Distribution Systems

8.8.6 Instructions for Completing Electrical Power Distribution Systems Certificate of Compliance

This document has seven pages. Each page must appear on the plans (usually near the front of the electrical drawings), and must be accompanied by a voltage drop calculation worksheet. A copy of these documents should also be submitted to the enforcement agency along with the rest of the compliance submittal at the time of building permit application.

The engineer may provide the voltage drop worksheet in whatever format is convenient to them, and is accepted by the inspector. No form has been prescribed for the voltage drop worksheet, because of the wide variety of different, valid, assumptions and unusual variations that the calculations may need to include.

With enforcement agency approval, the applicant may use alternative formats of these documents (rather than the official Energy Commission documents), provided the information is the same and in a similar format.

Project Description

- Project Name is the title of the project, as shown on the plans and known to the enforcement agency.
- Date is the date of preparation of the compliance submittal package. It should be on or after the date of the plans, and on or before the date of the building permit application.
- Project Address is the address of the project as shown on the plans and as known to the enforcement agency.
- Climate Zone is the California climate zone in which the project is located. See Reference Joint Appendix JA2 for a listing of climate zones.
- Building CFA is the total conditioned floor area of the building as defined in §100.1(b). For additions, the total conditioned floor area is the total area of the addition alone. For alterations, the total conditioned floor area refers to only to the altered floor area.
- Unconditioned Floor Area is the total floor area of unconditioned space, as defined in §100.1(b). For additions, the total unconditioned floor area refers to the addition alone. For alterations, the total unconditioned floor area refers to the altered floor area.

General Information

“Building Type” is specified because there are special requirements for high-rise residential and hotel/motel guest room occupancies. All other occupancies that fall under the Nonresidential Standards are designated “Nonresidential” including schools. It is possible for a building to include more than one building type. See §100.1(b) for the formal definitions of these occupancies. All appropriate boxes shall be checked:

- **Nonresidential** if the project includes nonresidential indoor lighting.
- **High-Rise Residential** if the project includes common areas of a high-rise residential building. Common areas are any interior areas which are not dwelling units. If this project also includes dwelling units, the residential lighting compliance documentation must also be completed and submitted.
- **Hotel/Motel** if the project includes common areas in a hotel or motel. Common areas of a hotel/motel include any interior areas which are not dwelling units. If the project also includes dwelling units, the low-rise residential lighting compliance documentation must also be completed and submitted.
- **Schools**, which includes relocatable buildings on the school site.
- **Conditioned Spaces** as defined in §100.1(b).
- **Unconditioned Spaces** as defined in §100.1(b).

“Phase of Construction” indicates the status of the building project described in the compliance documents.

- **New construction** should be checked for all newly constructed buildings, newly conditioned space or for new construction to existing buildings (tenant improvements).
- **Addition** should be checked for an addition that is not treated as a stand-alone building.
- **Alteration** should be checked for alterations to an existing building lighting system in accordance with §141.0(b). This includes Lighting System Alterations in accordance with §141.0(b)I(ii); and Luminaire Modifications-in-Place in accordance with §141.0(b)I(iii). Tenant improvements are usually alterations.

“Method of Compliance” indicates the method of compliance used for the project.

- **Complete Building Method**—see section 5.7.1 of this chapter for additional information.
- **Area Category Method**—see section 5.7.2 of this chapter for additional information
- **Tailored Method**—see section 5.7.3 of this chapter for additional information

Documentation Author’s Declaration Statement

The “documentation author” is the person who prepares a Title 24 Part 6 compliance document that must subsequently be reviewed and signed by a responsible person (see below) in order to certify compliance with Part 6. Subject to the requirements of §10-103(a)1 and §10-103(a)2, the person who prepares the Certificate of Compliance documents (documentation authors) shall sign a declaration statement on the documents they prepare to certify the information provided on the documentation is accurate and complete.

A documentation author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box, if applicable.

The person’s telephone number is given to facilitate response to any questions that arise.

Responsible Person's Declaration Statement

The "responsible person" signing the Certificate of Compliance is required to be eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design, to certify conformance with Part 6. If more than one person has responsibility for the building design, each person (such as an eligible lighting designer) shall sign the Certificate of Compliance document(s) applicable to that portion of the design for which the person is responsible. Alternatively, the person with chief responsibility for the building design shall prepare and sign the Certificate of Compliance document(s) for the entire building design.

The person's telephone number is given to facilitate response to any questions that arise.

8.8.7 Section A: Electrical Service Metering

This table allows the location and rating of each electrical service to be recorded, so the inspector can check that appropriate metering is provided, according to Section 130.5(a).

Each row should contain a separate electrical service. All newly installed services must be included, whether the project is a new construction project or an alteration. Also, existing electrical services must be included if the switchboard or panel they supply has been newly installed.

Each column should be filled out as follows:

- The unique description, location or designation of this electrical service
- The power rating of the service, in Volt-Amps
- Check this column if the meter installed on this electrical service records the instantaneous (at the time) kW demand on the service
- Check this column if the meter records historical peak demand (kW)
- Check this column if the meter allows the total energy consumption value (kWh) to be reset at the meter.
- Check this column if the meter records the energy consumption of the service, broken down according to how much energy was used during each utility rate period (for instance, on-peak vs. off-peak).
- The inspector should check either the "pass" or "fail" box depending on whether the capabilities of the meter on this service meet the requirements of Section 130.5(a), set out in the table below the service schedule..

Below the electrical service schedule, Table 130.5-A from the Standards is reproduced, for ease of reference. This table sets out which metering requirements apply, depending on the size (rating) of the service.

8.8.8 Section B: Disaggregation of Electrical Circuits

There are two ways to comply with the disaggregation requirement of the Standards, set out in Section 130.5(b). The first is to ensure that each feeder supplies only one type of load (subject to the additions and exceptions shown in Table 130.5-B of the Standards). The second is to provide a permanently installed load measurement system that can separately record each type of load, using current transformers. The Certificate of Compliance allows the designer to indicate which method of compliance is being used.

Whichever method of compliance is used, the degree to which each feeder or load must be disaggregated depends on the rating of the electrical service that serves it. For larger

services, more disaggregation is required. These requirements are set out in Table 130.5-B of the Standards, which is reproduced in the Certificate of Compliance for ease of reference.

The table allows each switchboard, panelboard, motor control center or subpanel to be recorded on a separate row. The columns should be filled out as follows:

- A. The unique description, location or designation of this switchboard, panelboards, motor control center or subpanel
- B. The unique description, location or designation of the electrical service that supplies it.
- C. The power rating of the service, in Volt-Amps
- D. The inspector should check either the “pass” or “fail” box depending on whether the feeder to this panel supplies ONLY the type(s) of load described in the relevant cell of the table. Note that:
 - a. In some cases the table states that there is no disaggregation requirement for that combination of load and service rating
 - b. in some cases (such as with plug loads) there are additional limits on how much load or how much area may be served by a single feeder.

If, instead of disaggregated panels and feeders, a permanently installed load measurement system is installed that meets the requirements set out in the table, then the inspector should check the box in the bottom row of the table.

8.8.9 Section C: Voltage Drop

Because there are several valid ways to perform voltage drop calculations, depending on how much is known about the location and type of the loads that will be installed, this section of the Certificate of Compliance simply requires that the engineer attach a worksheet showing voltage drop calculations that comply with the maximum voltage drops allowed by Section 130.5(c) of Standards (2% for feeders, 3% for branch circuits, at design load).

The inspector should check either the “pass” or “fail” box, depending on whether the calculations of the worksheet adequately show that the voltage drops will be within the requirements of the Standards.

For ease of reference, the tables for typical power factor of loads, and for maximum length of typical feeders and branch circuits are shown, reproduced from this chapter of the Compliance Manual.

8.8.10 Section D: Circuit Controls for 120-Volt Receptacles

This section allows the building inspector to check off whether the controlled receptacles meet the requirements of Section 130.5(e) of the Standards.

Table of Contents

9. Solar Ready.....	1
9.1 Overview.....	1
9.2 Covered Occupancies.....	2
9.3 Solar Zone	2
9.3.1 Minimum Area	3
9.3.2 Orientation.....	6
9.3.3 Shading.	7
9.4 Construction Documents.....	7
9.4.1 Structural Design Loads.	7
9.4.2 Interconnection Pathways.....	8
9.4.3 Documentation.	8
9.5 Exceptions	8
9.6 Additions.....	10
9.7 California Fire Code Solar Access Requirements	10
9.8 Compliance and Enforcement.....	11
9.9 Instructions for Completing Certificate of Compliance Forms	12
9.9.1 NRCC-SRA-01-E Certificate of Compliance – Solar Ready Areas	12
9.9.2 NRCC-SRA-02-E – Minimum Solar Zone Area Worksheet	14

9. Solar Ready

§110.10

This chapter of the nonresidential compliance manual addresses nonresidential solar ready buildings requirements. These requirements (§110.10 and §141.0) are mandatory for newly constructed nonresidential buildings, hotels/motels, high-rise multi-family buildings. They are also mandatory for additions where the total roof area is increased by at least 2,000 ft².

Surveys of the existing building stock indicate that fewer than 30% of existing nonresidential buildings have suitable locations to install solar photovoltaic (PV) or solar water heating (SWH) systems. The intent of the solar ready building requirements is to integrate design considerations that impact the feasibility of installing solar energy systems into the original building design. The Energy Standards require buildings to have an allocated solar zone that is free of obstructions and is not shaded. The solar zone would be a suitable location to install PV or SWH collection panels. In addition, the Energy Standards require that the construction documents depict a plan for connecting a PV and SWH system to the building's electrical or plumbing system. For areas of the roof designated as solar zone, the plans must also clearly indicate the structural design loads for roof dead load and roof live load.

There are no infrastructure related requirements in the Energy Standards. Equipment such as solar modules, inverters, and metering equipment do not need to be installed, nor does conduit, piping, or pre-installed mounting hardware. The building structural design does not need to be modified to accommodate the additional loads from solar equipment that might be installed at a future date.

9.1 Overview

The requirements for solar ready buildings are all mandatory. There are no prescriptive and performance compliance paths for solar ready buildings. Since the provisions are mandatory, there are no tradeoffs allowed, and applicants must demonstrate compliance with each measure. Exceptions to the mandatory measures are described in Section 9.5.

This chapter is organized as follows:

- 9.1 Overview
- 9.2 Covered Occupancies
- 9.3 Solar Zone
 - 9.3.1 Minimum Area
 - 9.3.2 Orientation
 - 9.3.3 Shading
- 9.4 Construction Documents
 - 9.4.1 Structural Design Loads
 - 9.4.2 Interconnection Pathways
 - 9.4.3 Documentation

- 9.5 Exceptions
- 9.6 Additions
- 9.7 California Fire Code Solar Access Requirements
- 9.8 Compliance and Enforcement
- 9.9 Instructions for Completing the Certificate of Compliance Forms
 - 9.9.1 NRCC-SRA-01-E – Solar Ready Areas
 - 9.9.2 NRCC-SRA-02-E – Minimum Solar Zone Area Worksheet
 - 9.9.3 NRCC-STH-01-E- Solar Water Heating Systems Worksheet

9.2 Covered Occupancies

§110.10(a)

The nonresidential solar ready requirements apply to:

- Hotel/motel occupancies with ten habitable stories or fewer,
- High-rise multi-family buildings with ten stories or fewer,
- All other nonresidential buildings with three habitable stories or fewer.

9.3 Solar Zone

§110.10(b)

The solar zone is an allocated space that is unshaded and free of obstructions. It serves as a suitable place that solar panels can be installed at a future date.

The solar zone can be located at any of the following locations:

- Roof of building
- Overhang of the building
- Roof of another structure located within 250 feet (75 meters) of the primary building
- Overhang of another structure within 250 feet (75 meters) of the primary building
- Covered parking installed with the building project.

Other structures include, but are not limited to, trellises, arbors, patio covers, carports, gazebos, and similar accessory structures.

The solar zone design must comply with the access, pathway, smoke ventilation, and spacing requirements as specified in Title 24, Part 9 or in any requirements adopted by a local jurisdiction. These additional requirements are located in other Parts of Title 24 including Parts 2, 2.5, and 9 that are adopted by the California Building Standards Commission as part of the California Building Standards Code.

9.3.1 Minimum Area

§110.10(b)1

The minimum solar zone area should be calculated using one of the following methods. Method 1 is described in §110.10(b)1B and should be used if shading is not a concern. Method 2 is described in Exception 3 to §110.10(b)1B and should be used if the site has significant shading.

Method 1: Minimum Solar Zone Area Based on Total Roof Area

The solar zone must have a total area that is no less than 15% of the total roof area after subtracting any area of the roof that is covered by a skylight.

The total area of the solar zone may be composed of multiple sub-areas. No dimension of a sub-area can be less than five feet. If the total roof area is equal to or less than 10,000 ft² (1,000 m²), each sub-area must be at least 80 ft² (8 m²). If the total roof area is greater than 10,000 ft² (1,000 m²), each sub-area must be at least 160 ft² (16 m²).

Method 2: Minimum Solar Zone Area Based on Potential Solar Zone

The minimum required solar zone area may be reduced if the building site is shaded by objects that are not part of the building itself and there is no unshaded area that could accommodate the full solar zone.

For the purpose of the Energy Standards, the potential solar zone is defined as the total area on an eligible space (that is, low-sloped roofs, steep-sloped roofs oriented between 110 degrees and 270 degrees of true north, overhang, roof or overhang of a structure within 250 feet (75 meters) of the building, or on a covered parking structure installed with the building) that has annual solar access of 70% or greater. If the potential solar zone is smaller than the minimum solar zone area specified in §110.10(b)1B (15% of the roof area of the building excluding any skylights), then the solar zone can be reduced to half the area of the potential solar zone. If the roof is shaded such that there is no potential solar zone area, then no solar zone is required.

For purposes of the solar ready requirements, solar access is the ratio of solar insolation including shading from objects that are excluded from the building project to the solar insolation without shading.

$$\text{Solar Access} = \frac{\text{Solar Insolation Including Shading}}{\text{Solar Insolation Without Shading}}$$

Objects that are excluded from the building project are objects that will not be moved or modified as part of the building project and include existing buildings, telephone poles, communication towers, trees, or other objects. Objects that are included in the building project are objects that will be constructed as part of the building project and include the building itself, HVAC equipment on the building, parking lot lights, and other similar objects. As mentioned, solar access does not take shading from objects that are included in the building project as the designer has control of the location of these potential obstructions.

Annual solar access is most easily determined using an instrument that is equipped with a camera with a fisheye lens and specialized imagery processing software. The instrument

can calculate the annual solar access of any point on a proposed site based on the location of the building and information that is captured in the digital photograph. Since this type of instrument relies on photographs, their most appropriate use is to determine solar access on existing buildings. The instruments are not as useful in the design phase for newly constructed buildings when capturing a digital photograph from the proposed solar zone location is not feasible.

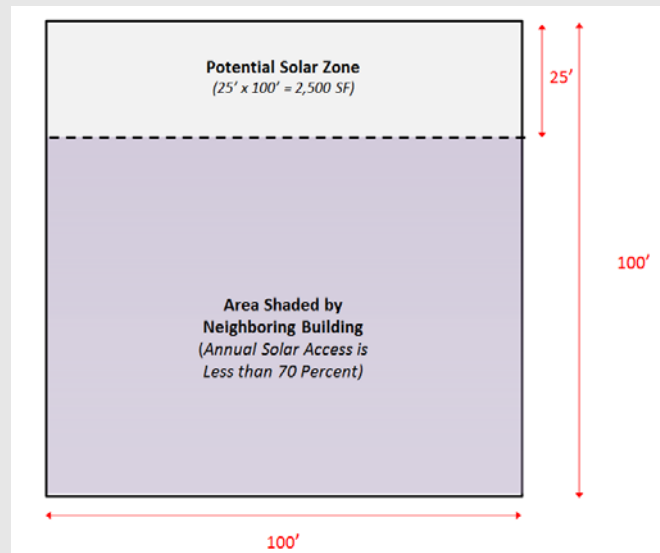
To determine the annual solar access during the design phase, designers will first evaluate whether there are any objects external to the building project that will shade the rooftop (or other prospective solar zone areas such as overhangs or parking shade structures). If an existing object is located to the north of all potential solar zones, the object will not shade the solar zone. Similarly, if the horizontal distance ("D") from the object to the solar zone is at least two times the height difference ("H") between the highest point of the object and the horizontal projection of the nearest point of the solar zone then the object will not shade the solar zone (see Figure 9.2).

If objects external to the building project could shade the solar zone, annual solar access can be quantitatively determined using several computer-aided design (CAD) software packages which can import a CAD file of the building and perform a shading analysis or several online solar quoting tools which make use of both overhead and orthogonal aerial imagery. Annual solar access can be qualitatively determined using several three-dimensional modeling programs.

Example 9-1

Question

A roof with no skylights has an area of 10,000 ft². A neighboring building shades the roof, so 7,500 ft² of the roof has less than 70% annual solar access. How big does the solar zone have to be?



Answer

If the entire roof had an annual solar access of 70% or greater, the minimum solar zone would be 1,500 ft²SF, or 15% of the total roof area (10,000 ft²). However since the potential solar zone is 2,500 ft², the minimum solar zone can be reduced to half the area of the potential solar zone, or 1,250 ft².

Example 9-2

Question

The total roof area is less than 10,000 ft², but the potential solar zone is less than the minimum size requirements for any sub-area (less than 80 ft² or narrower than 5 ft in the smallest dimension). Does the building still need to comply with the solar ready requirements?

Answer

No. If half the potential solar zone is less than 80 ft² (if roof is less than or equal to 10,000 ft²) or 160 ft² (if roof is greater than 10,000 ft²) then the building does not need to comply with the solar zone requirements.

Example 9-3

Question

A portion of an office building will have 6 habitable stories and a portion of the building will have 2 habitable stories. Is the new building subject to the solar zone requirements?

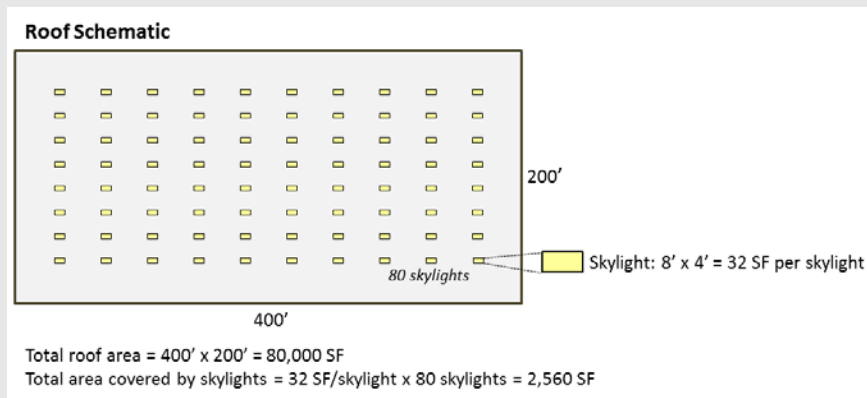
Answer

No, the solar-ready requirements do not apply to office buildings that have more than three habitable stories. The solar ready requirements only apply to hotel/motel occupancies and high-rise multifamily buildings with ten habitable or fewer stories and all other nonresidential buildings with three habitable or fewer stories.

Example 9-4

Question

A new warehouse has a total roof area of 80,000 ft². Skylights cover 2,560 ft² of the total roof area. What is the minimum solar zone area?

**Answer**

The minimum solar zone area would be 11,616 ft²

$$\text{Minimum Solar Zone Area} = 15\% \times (\text{Total Roof Area} - \text{Area Covered by Skylights})$$

$$11,616 \text{ ft}^2 = 15\% \times (80,000 \text{ ft}^2 - 2,560 \text{ ft}^2)$$

Example 9-5

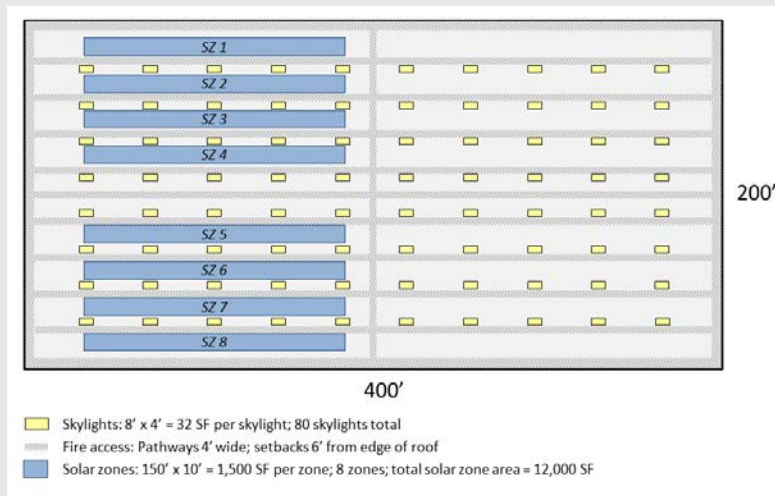
Question

Does the solar zone have to be one contiguous area?

Answer

No. The solar zone does not have to be one contiguous area. The total solar zone can be composed of multiple smaller areas. A sub-area cannot be narrower than 5 ft in any dimension. If the total roof area is 10,000 ft² or less, each sub-area must be at least 80 ft². If the total roof area is greater than 10,000 ft², each sub-area must be at least 160 ft².

The image below illustrates a solar zone layout that is composed of eight smaller sub-areas. The sum of all the smaller areas must equal the minimum total solar zone area. In this case the sum of all areas must be at least 11,616 ft². The solar zones must also comply with fire code requirements, including but not limited to, setback and pathway requirements. Current fire code requirements can be found in Title 24 Part 2 § 3111, Title 24 Part 2.5 §R331, and Title 24 Part 9 § 903.3.

**9.3.2 Orientation****§110.10(b)2**

If the solar zone is located on a steep-sloped roofs (with a ratio of rise to run > 2:12, then the roof must be oriented between 110 degrees and 270 degrees of true north (not magnetic north). The orientation is important because it ensures a reasonable solar exposure if a solar energy system is installed in the future.

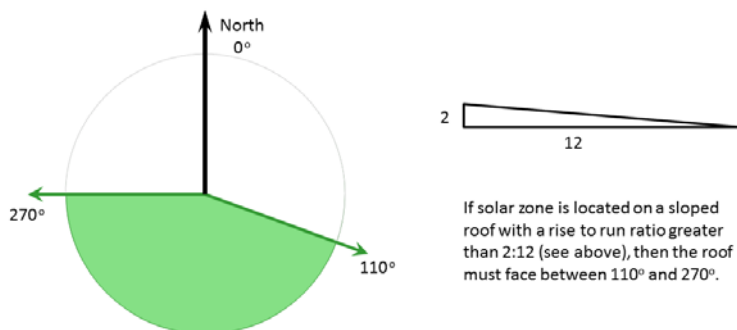


Figure 9.1: Orientation of roof if solar zone is located on steep-sloped roof.

If a solar zone is located on a low-sloped roof, (with a ratio of rise to run less than 2:12) the orientation requirements do not apply.

9.3.3 Shading

§110.10(b)3

Obstructions such as vents, chimneys, architectural features, or roof mounted equipment cannot be located in the solar zone. This requirement is in place so the solar zone remains clear and open for the future installation of a solar energy system.

Any obstruction located on the roof or any other part of the building that projects above the solar zone must be located at a sufficient horizontal distance away from the solar zone such that the obstruction will not shade the solar zone. Equation 9.1 and Figure 9.2 describe the allowable distance between any obstruction and the solar zone. For each obstruction, the horizontal distance (“D”) from the obstruction to the solar zone has to be at least two times the height difference (“H”) between the highest point of the obstruction and the horizontal projection of the nearest point of the solar zone.

$$\text{Equation 9.1: } D \geq 2H$$

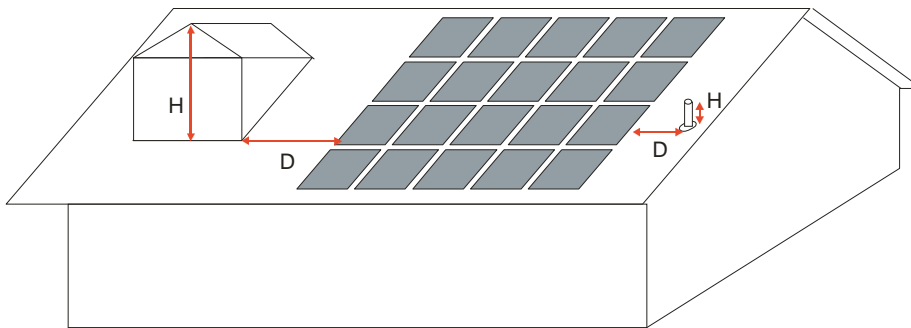


Figure 9.2: Schematic of Allowable Setback from Rooftop Obstructions

Source: California Energy Commission

Obstructions located north of all points of the solar zone are not subject to the horizontal distance requirements. Obstructions that are not located on the roof or another part of the building, such as landscaping or a neighboring building are not subject to the horizontal distance requirements.

9.4 Construction Documents

Construction documents must include information about the as-designed structural loads and plans for interconnecting a PV and SWH system to the building's electrical or plumbing systems.

9.4.1 Structural Design Loads

§110.10(b)4

The structural design load requirements apply if any portion of the solar zone is located on the roof of the building. For the areas of the roof designated as the solar zone, the structural design loads for roof dead load and roof live load shall be clearly indicated on the construction documents. This is required so that the structural loads are known if a solar energy system is installed in the future.

The Energy Standards do not require roof on which the solar zone is located to include future designed loads of the solar equipment. In other words, there are no requirements for the inclusion of any collateral loads for future solar energy systems.

9.4.2 Interconnection Pathways

§110.10(c)

All buildings must include a solar zone, a plan for connecting a PV, and SWH system to the building's electrical or plumbing system. The construction documents must indicate:

1. A location for inverters and metering equipment for future solar electric systems. The allocated space should be appropriately sized for a PV system that would cover the entire solar zone.
2. A pathway for routing conduit from the solar zone to the point of interconnection with the electrical service. There is no requirement to install conduit. Rather, the design drawings must show where the conduit would be installed if a system were installed at a future date.
3. A pathway for routing of plumbing from the solar zone to the water-heating system. There is no requirement to install piping.

9.4.3 Documentation

§110.10(d)

A copy of the construction documents that show the solar zone, the structural design loads, and the interconnection pathways must be provided to the building occupant. The building occupant must also receive a copy of the compliance forms: NRCC-SRA-01-E, NRCC-SRA-02-E and NRCC-STH-01-E. Providing information to the building occupant is required so that the solar ready information is available if the occupant decides to install a solar energy system in the future.

9.5 Exceptions

There are five exceptions to the solar zone area requirement described in §110.10(b)1B. Four of these five exceptions are described below. Although the language in the Energy Standards implies that these four exceptions only apply to the solar zone requirements, the intent of the Energy Standard is for the exceptions to apply to the solar zone requirement as well as the interconnection pathway requirements described in §110.10(c), and the documentation requirements described in §110.10(d).

- PV System is Permanently Installed (Exception 1 to §110.10(b)1B): Buildings are exempt from solar zone, interconnection pathway and documentation requirements if a solar PV system with a nameplate direct current (DC) power rating of no less than 1 watt/ft² of roof area is permanently installed at the time of construction. The nameplate rating must be measured under Standard Test Conditions. The permanently installed solar PV system can be installed anywhere on the building

site. To verify compliance with this exception form *NRCI-SPV-01-E Certificate of Installation: Solar Photovoltaic System* must be submitted.

- SWH System is Permanently Installed (Exception 2 to section 110.10(b)1B): Buildings are exempt from solar zone, interconnection pathway and documentation requirements if a domestic SWH system is permanently installed at the time of construction. The SWH system must comply with §150.1(c)8Ciii, the prescriptive solar water heating system requirements when installing a water-heating system serving multiple dwelling units. The permanently installed domestic SWH collectors can be installed anywhere on the building site. To verify compliance with this exception form *NRCI-STH-01-E Certificate of Installation: Solar Water Heating System* must be submitted.
- High-rise Multifamily Building with Occupant Controlled Smart Thermostats (OCST) and High-efficacy lighting (Exception 4 to §110.10(b)1B): High-rise multifamily buildings that comply with items 1 through 5 below are exempt from solar zone, interconnection pathway and documentation requirements.
 1. All thermostats in each dwelling unit are Occupant Controlled Smart Thermostats (OCST) with communications capabilities enabled to receive and respond to Demand Response signals. An OCST is a setback thermostat with communication capabilities that enable the occupant to receive Demand Response related messages and respond to those signals by automatic adjustment of the thermostat setpoint as described in Joint Appendix JA5 (subject to occupant participation). Enabling communications capabilities requires that the OCST has one of the following: onboard communications capabilities, an installed communications module for OCSTs with removable communications module(s), or an installed communications gateway for an OCST where an external gateway is required for communications.

OCST must be certified by the Energy Commission to meet the requirements described in Joint Appendix JA5.
 2. All permanently installed indoor lighting in each dwelling unit is high efficacy and is installed in kitchens, bathrooms, utility rooms, and private garages at a minimum. Permanently installed nightlights complying with § 150.0(k)1E and lighting integral to exhaust fans complying with §150.0(k)1F are allowed.
 3. All permanently installed lighting in bathrooms is controlled by a vacancy sensor, except for one high efficacy luminaire with total lamp wattage no greater than 26 watts.
 4. Every room that does not have permanently installed lighting has at least one switched receptacle installed.
 5. All permanently installed outdoor lighting for private patios, entrances, balconies, and porches is high efficacy and controlled by an on/off switch and either a photocontrol or astronomical time clock or energy management control system.
- Roof Designed for Vehicle Traffic or Parking or Heliport (Exception 5 to section 110.10(b)1B):

Buildings are exempt from solar zone interconnection pathway and documentation requirements if the roof is designed for vehicle traffic (parking lot) or if the roof is designed as a helicopter landing zone.

Exception (Exception 3 to §110.10(b)1B allows the minimum solar zone area to be reduced if the solar access at the building site is limited. Exception 3 to § 110.10(b)1B is described in more detail above in the minimum solar zone area section of this chapter (Section 9.3.1).

Example 9-6

Question

An office building has a total roof area of 5,000 ft². The total roof area covered by skylights is 200 ft². A solar PV system with a DC power rating (measured under Standard Test Conditions) of 4 kW will be installed. The collection panels for the 4 kW system will cover 400 ft². Does the building have to include a solar zone in addition to the installed solar PV system?

Answer

Yes. To be exempt from the solar zone requirement, the solar PV system must have a power rating equal to 1 watt for every square foot of roof area, or in this case 5kW (see equation below).

$$\text{Minimum PV System Power Rating} = \text{Total Roof Area} \times 1 \text{ Watt/ft}^2$$

$$5,000\text{W} = 5000 \text{ ft}^2 \times 1\text{W/ft}^2$$

The minimum solar zone for this building is 720 ft² (see calculation below). The 400 ft² on which the solar PV system is installed does count towards the minimum solar zone area, so an additional 320 ft² would need to be allocated to complete the minimum solar zone requirement.

$$\text{Minimum Solar Zone Area} = 15\% \times (\text{Total Roof Area} - \text{Area Covered by Skylights})$$

$$720 \text{ ft}^2 = 15\% \times (5,000 \text{ ft}^2 - 200 \text{ ft}^2)$$

9.6 Additions

§141.0(a)

The solar ready requirements for additions is covered in §141.0(a). Additions do not need to comply with the solar ready requirements unless the addition increases the roof area by more than 2,000 ft² (200 m²).

9.7 California Fire Code Solar Access Requirements

Pursuant to regulations established by the Office of the State Fire Marshal, the 2013 version of Parts 2, 2.5 and 9 of Title 24 now include requirements for the installation of rooftop solar photovoltaic systems. These regulations cover the marking, location of DC conductors, and access and pathways for photovoltaic systems. They apply to residential and nonresidential buildings regulated by Title 24 of the California Building Standards Codes. Provided below is a brief summary of the fire code requirements for nonresidential buildings.

PV arrays shall not have dimensions in either axis that exceed 150 feet. Nonresidential buildings shall provide a 6-foot wide access perimeter around the edges of the roof. Smoke ventilation options must exist between array installations and next to skylights or smoke and heat vents. Builders shall refer directly to the relevant sections of Title 24 (most currently Part 2, Section 3111; Part 2.5, Section R331; and Part 9, Section 903.3) for detailed requirements.

In addition to the requirements in the Fire Code, the California Department of Forestry and Fire Protection - Office of the State Fire Marshal (Cal Fire - OSFM), local Fire Departments (FD), and the solar photovoltaic industry previously developed a Solar Photovoltaic Installation Guideline to increase public safety for all structures equipped with solar photovoltaic systems. The intent of this guideline is to provide the solar photovoltaic industry with information that will aid in the designing, building, and installation of solar photovoltaic systems in a manner that should meet the objectives of both the solar photovoltaic industry and the requirements now set forth in the California Fire Code. The Guidelines include illustrations with examples of compliant solar photovoltaic system installations on nonresidential buildings.

The entire Solar Photovoltaic Installation Guideline can be accessed at:

<http://osfm.fire.ca.gov/pdf/reports/solarphotovoltaicguideline.pdf>.

9.8 Compliance and Enforcement

At the time a building permit application is submitted to the enforcement agency, the applicant also submits plans and energy compliance documentation. This section describes the forms and procedures for documenting compliance with the solar ready requirements of the Energy Standards. The following discussion is addressed to the designer preparing construction and compliance documents, and to the enforcement agency plan checkers who are examining those documents for compliance with the Energy Standards.

There are four forms associated with the nonresidential solar ready requirements. Each form is briefly described below.

- NRCC-SRA-01-E: Certificate of Compliance: Nonresidential Solar Ready Areas

This form is required for every project where the solar ready requirements apply: newly constructed hotel/motel buildings with ten habitable or fewer stories, high-rise multifamily buildings with ten habitable or fewer stories, all other newly constructed nonresidential buildings with three habitable or fewer stories, and additions to the previously mentioned buildings that increases roof area by more than 2,000 ft².

- NRCC-SRA-02-E: Certificate of Compliance: Minimum Solar Zone Area Worksheet

This form is required when buildings comply with the solar ready requirement by including a solar zone. That is, an appropriately sized solar PV system is not installed, an appropriately sized solar water heating system is not installed, the roof is not designed for vehicle traffic, parking, or a heliport, or the building is not a high-rise multifamily building that complies with all the OCSST and high-efficacy lighting requirements in Exception 4 to §110.10(b)1B..

- NRCI-SPV-01-E: Certificate of Installation – Solar Photovoltaic System

This form is required when the building is exempt from the solar zone requirements because an appropriately sized solar PV system has been installed.

- NRCI-STH-01-E: Certificate of Installation – Solar Water Heating System

This form is required when the building is exempt from the solar zone requirements because an appropriately sized solar water heating system has been installed.

9.9 Instructions for Completing Certificate of Compliance Forms

9.9.1 NRCC-SRA-01-E Certificate of Compliance – Solar Ready Areas

Project Name is the title of the project, as shown on the plans and known to the enforcement agency.

Date is the date of preparation of the compliance submittal package. It should be on or after the date of the plans, and on or before the date of the building permit application.

Project Address is the address of the project as shown on the plans and as known to the enforcement agency.

Select the appropriate Building Type that the project is classified as.

Select whether the project is New Construction or whether the project is an Addition that increases the total roof area by more than 2,000 ft². Additions that increase the roof area by 2,000 ft² or less are not required to meet the Solar Ready Building requirements of §110.10.

Section A. Allocated Solar Zone

This section must be completed if the building is complying with all of the Solar Ready Requirements of §110.10(b) through §110.10(d). The applicant must also submit the NRCC-SRA-02-E (Minimum Solar Zone Area Worksheet) to show how the building's minimum solar zone area and proposed solar zone area were calculated.

Enter the Minimum Solar Zone Area calculated in the NRCC-SRA-02-E Worksheet in units of square feet.

Enter the Proposed Solar Zone Area calculated in the NRCC-SRA-02-E Worksheet in units of square feet.

If the Proposed Solar Zone Area is greater than or equal to the Minimum Solar Zone Area and all other interconnection pathway and documentation requirements have been met, the building complies.

Section B. Permanently Installed Solar Photovoltaic System

This section must be completed if the building is claiming Exception 1 to §110.10(b)1B by permanently installing a solar photovoltaic system with a nameplate DC power rating of no less than 1 w/ft² of roof area. By claiming this exception, the building is also waived from having to meet the requirements in §110.10(c) and Section 110.10(d). A copy of the NRCI-SPV-01-E (Certificate of Installation – Solar Photovoltaic System) must be submitted as a condition of final approval.

Enter the Total Roof Area in units of square feet.

Calculate the Minimum DC Power Rating of the solar photovoltaic system in units of watts. The Minimum DC Power Rating is calculated by multiplying the Total Roof Area by 1 (watt/ft²).

Select 'Yes' if the building will have a permanently installed solar photovoltaic system that meets or exceeds the Minimum DC Power Rating. If the building's solar photovoltaic system DC Power Rating does not exceed the Minimum DC Power Rating, then the building cannot claim this exception.

Section C. Permanently Installed Solar Water Heating System

This section must be completed if the building is claiming Exception 2 to §110.10(b)1B by permanently installing a domestic solar water heating system. By claiming this exception, the building is also waived from having to meet the requirements in §110.10(c) and §110.10(d). A copy of the NRCI-STH-01-E (Certificate of Installation – Solar Water Heating System) must be submitted as a condition of final approval of the building.

Will there be a permanently installed solar water heating system. Answer Yes or No. If the answer is yes, then a copy of the NRCI-STHV-01-E (Certificate of Installation – Solar Water Heating System) must be submitted as a condition of final approval. If the answer is no, then Solar Ready Building requirements must be met using a different approach.

Will the permanently installed solar water heating system have a solar savings fraction equal to or greater than 0.2 if installed in climate zones 1 through 9 and or 0.35 if installed in climate zones 10 through 16. Answer Yes or No.

Enter the Annual Solar Savings Fraction and the method used to calculate that value.

Section D. Thermostats and High Efficacy Lighting

This section must be completed if the building is claiming Exception 4 to §110.10(b)1B by installing smart thermostats and high efficacy lighting.

The building is a high rise multifamily with ten habitable stories or fewer? Check Yes or No.

The building will have thermostats that meet the requirements of Reference Joint Appendix JA5 and are capable of receiving and responding to Demand Response Signals prior to granting of an occupancy permit. Answer Yes or No.

The building will have installed luminaires that are classified as high efficacy. Answer Yes or No.

Section E. Roof is Designed for Vehicular Traffic, Parking, or a Heliport

This section must be completed if the building is claiming Exception 5 to §110.10(b)1B by having the roof be used for vehicular traffic, parking or a heliport.

Will the roof be designed and approved to be used for vehicular traffic, parking or a heliport. Answer Yes or No.

Provide a Building Plan Reference where additional information can be found about the building roof design.

The "documentation author" is the person who prepares the Title 24, Part 6 compliance document. The document must subsequently be reviewed and signed by a responsible person (see below) in order to certify compliance with Part 6. Subject to the requirements of §10-103(a)1 and §10-103(a)2, the person who prepares the Certificate of Compliance documents (documentation authors) shall sign a declaration statement on the documents they prepare to certify the information provided on the documentation is accurate and complete.

A documentation author may have additional certifications such as an Energy Analyst certification number. Enter number in the EA# box, if applicable.

The person's telephone number is given to facilitate response to any questions that arise.

Responsible Person's Declaration Statement

The "responsible person" signing the Certificate of Compliance is required to be eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design, to certify conformance with Part 6. If more than one person has responsibility for the building design, each person (such as an eligible lighting designer) shall sign the Certificate of Compliance document(s) applicable to that portion of the design for which the person is responsible. Alternatively, the person with chief responsibility for the building design shall prepare and sign the Certificate of Compliance document(s) for the entire building design.

9.9.2 NRCC-SRA-02-E – Minimum Solar Zone Area Worksheet

Project Name is the title of the project, as shown on the plans and known to the enforcement agency.

Date is the date of preparation of the compliance submittal package. It should be on or after the date of the plans, and on or before the date of the building permit application.

Project Address is the address of the project as shown on the plans and as known to the enforcement agency.

Select the Total Roof Area. Answer $\leq 10,000 \text{ ft}^2$ or $\geq 10,000 \text{ ft}^2$.

Select whether the project is New Construction or whether the project is an Addition that increases the total roof area by more than 2,000 ft^2 . Additions that increase the roof area by 2,000 ft^2 or less are not required to meet the Solar Ready Building requirements of §110.10.

Step 1. Determine the Minimum Solar Zone Area

The Minimum Solar Zone Area can be determined using one of two methods. The first method can be used when there is no shading that obstructs the building roof area. The second method can be used if the building is trying to reduce the required minimum solar zone area based on Exception 3 to §110.10(b)1B.

Method 1: Minimum Solar Zone Area Based on Total Roof Area

For New Construction, enter the total roof area of the building or for Additions, enter the total roof area added to the building in Box A.

For New Construction, enter the total area of the roof covered by skylights or for Additions, enter the total area of the new roof covered by skylights in Box B.

Calculate the Minimum Solar Zone Area in Box C using the formula:

$$\text{Box C} = 0.15 \times (\text{Box A} - \text{Box B})$$

Method 2: Minimum Solar Zone Area Based on Potential Solar Zone

Describe the method or tool used to quantify the annual solar access

Enter the area of low-sloped roof (ratio of rise to run is less than 2:12) where the annual solar access is 70 % or greater in Box D.

Enter the area of steep-sloped roof (ratio of rise to run is greater than 2:12) where the annual solar access is 70 % or greater in Box E.

Calculate the Minimum Solar Zone Area in Box F using the formula:

$$\text{Box F} = 0.5 \times (\text{Box D} + \text{Box E})$$

Enter the Minimum Solar Zone Area in Box G, depending on whether Method 1 or Method 2 was used to calculate the value.

Step 2. Allocated Solar Zone Subareas

This section must be completed to determine the proposed solar zone area of the building which must meet or exceed the minimum solar zone area calculated in Step 1.

Label each roof or overhang subarea with a unique ID number in Box H.

Provide a building plan reference where the subarea can be reviewed in Box I.

In Box J, answer Yes or No whether the solar zone subarea is located on a low or steep-sloped section of the roof.

If the subarea is located on a steep-sloped roof, select whether the subarea is oriented between 110 and 270 degrees in Box K. If the steep-sloped roof area is not oriented in between 110 and 270 degrees, it cannot be included in the roof area used to meet the Solar Ready requirements.

In Box L, answer Yes or No whether the subarea will comply with all access, pathway, smoke ventilation and spacing requirements described in the California Fire Code. If the subarea does not comply with these requirements, it cannot be in the roof area used to meet the Solar Ready requirements.

In Box M, answer Yes or No whether the subarea is free from on-roof shading obstructions. If there is an obstruction located in the subarea, it cannot be in the roof area total used to meet the Solar Ready requirements.

In Box N, answer Yes or No whether the subarea is located an appropriate distance from all on and off-roof obstruction.

In Box O, answer Yes or No whether the smallest dimension of the subarea is five feet or greater. A subarea with a dimension less than five feet cannot be used in to meet the Solar Ready requirements.

In Box P, answer Yes or No whether the subarea meets the minimum area requirement. For a building with a roof area $\leq 10,000$ ft², the minimum size of a subarea is 80 ft² for buildings with roof area $\geq 10,000$ ft², the minimum size is 160 ft².

In Box Q, answer Yes or No, whether the subarea qualifies.

In Box R, enter the roof subarea in units of square feet.

In Box S, take a sum of all of the qualified subareas.

Check the Box if the building complies with the Minimum Solar Zone Area Requirement. This box can only be checked if the value in Box S meets or exceeds the value in Box G.

The “documentation author” is the person who prepares a Title 24 Part 6 compliance document that must subsequently be reviewed and signed by a responsible person (see below) in order to certify compliance with Part 6. Subject to the requirements of §10-103(a)1 and §10-103(a)2, the person who prepares the Certificate of Compliance documents (documentation authors) shall sign a declaration statement on the documents they prepare to certify the information provided on the documentation is accurate and complete.

A documentation author may have additional certifications such as an Energy Analyst certification number. Enter number in the EA# box, if applicable.

The person's telephone number is given to facilitate response to any questions that arise.

Responsible Person's Declaration Statement

The "responsible person" signing the Certificate of Compliance is required to be eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design, to certify conformance with Part 6. If more than one person has responsibility for the building design, each person (such as an eligible lighting designer) shall sign the Certificate of Compliance document(s) applicable to that portion of the design for which the person is responsible. Alternatively, the person with chief responsibility for the building design shall prepare and sign the Certificate of Compliance document(s) for the entire building design.

Table of Contents

10. Covered Processes	1
10.1 Introduction.....	1
10.1.1 Organization and Content.....	1
10.1.2 Compliance Forms Checklist	1
10.2 Enclosed Parking Garages	2
10.2.1 Overview	2
10.2.2 Mandatory Measures	2
10.2.3 Prescriptive Measures	4
10.2.4 Additions and Alterations	4
10.2.5 Compliance Documentation.....	4
10.3 Commercial Kitchens.....	5
10.3.1 Overview	5
10.3.2 Mandatory Measures	5
10.3.3 Prescriptive Measures	5
10.3.4 Additions and Alterations	12
10.3.5 Compliance Documentation.....	13
10.4 Computer Rooms.....	13
10.4.1 Overview	13
10.4.2 Mandatory Measures	14
10.4.3 Prescriptive Measures	14
10.4.4 Additions and Alterations	19
10.4.5 Compliance Documentation.....	19
10.5 Commercial Refrigeration	20
10.5.1 Overview	20
10.5.2 Condensers Mandatory Requirements.....	21
10.5.3 Compressor System Mandatory Requirements.....	27
10.5.4 Refrigerated Display Case Lighting Control Requirements	36
10.5.5 Refrigeration Heat Recovery.....	36
10.5.6 Additions and Alterations	51
10.5.7 Compliance Documentation.....	51
10.6 Refrigerated Warehouses	54
10.6.1 Overview	54

10.6.2	Building Envelope Mandatory Requirements	58
10.6.3	Mechanical Systems Mandatory Requirements	64
10.6.4	Additions and Alterations	90
10.6.5	Compliance Documentation (NRCC-PRC-06-E through NRCC-PRC-08-E) for Refrigerated Warehouses	91
10.7	Laboratory Exhaust.....	99
10.7.1	Overview	99
10.7.2	Mandatory Measures	101
10.7.3	Prescriptive Measures	101
10.7.4	Additions and Alterations	102
10.7.5	Compliance Documentation.....	102
10.8	Compressed Air Systems [§120.6(e)]	103
10.8.1	Overview	103
10.8.2	Mandatory Measures [§120.6(e)].....	103
10.8.3	Prescriptive Measures [§140.9]	111
10.8.4	Additions and Alterations	111
10.8.5	Compliance Documentation.....	112
10.9	Process Boilers.....	113
10.9.1	Overview	113
10.9.2	Mandatory Measures [§120.6(d)].....	113
10.9.3	Prescriptive Measures	115
10.9.4	Compliance Documentation.....	115

10. Covered Processes

10.1 Introduction

This section of the nonresidential compliance manual addresses covered processes, which is new for the 2013 Standards (§120.6 and § 140.9).

10.1.1 Organization and Content

This chapter is organized as follows:

- 10.1 Introduction to Covered Processes
- 10.2 Enclosed Parking Garages
- 10.3 Commercial Kitchens
- 10.4 Computer Rooms
- 10.5 Commercial Refrigeration
- 10.6 Refrigerated Warehouses
- 10.7 Laboratory Exhaust
- 10.8 Compressed Air Systems
- 10.9 Process Boilers

10.1.2 Compliance Forms Checklist

Compliance documentation includes the forms, reports and other information that are submitted to the enforcement agency with an application for a building permit (Certificate of Compliance). Compliance documentation also includes documentation completed by the installing contractor, engineer/architect of record, or owner's agent to verify that certain systems and equipment have been correctly installed and commissioned (Installation Certificate).

New to the compliance forms is the checklist (Process Compliance Forms & Worksheets - Page 1 of NRCC-PRC-01-E). This check list is designed to help enforcing agency look for specific compliance documentation that are required for the Covered Processes by the 2013 Standards.

Under the Prescriptive Approach, Project designer is responsible for completing the Process Compliance Forms & Worksheet. Project designer is required to check all applicable boxes in Form NRCC-PRC-01-E on page 1 and furnish all associated Forms relevant to the checked features. This checklist is required on plans for all submittals with covered processes. For the Performance Approach this form will automatically be completed by the approved computer software. The following are the Compliance Forms:

- | | |
|-----------------|---|
| • NRCC-PRC-01-E | (1 of 2) Covered Process Certificate of Compliance. Required on plans for all submittals with covered processes. |
| • NRCC-PRC-01-E | (2 of 2) Certificate of Compliance, Required Acceptance Tests (NRCA-PRC-02-A to NRCA-PRC-11-A). Required on plans for all submittals. |
| • NRCC-PRC-02-E | Compliance Form for Enclosed Parking Garage |

- NRCC-PRC-03-E Compliance Form for Commercial Kitchens
- NRCC-PRC-04-E Compliance Form for Computer Rooms
- NRCC-PRC-05-E Compliance Form for Commercial Refrigeration
- NRCC-PRC-06-E Compliance Form for Refrigerated Warehouse < 3,000 ft²
- NRCC-PRC-07-E Compliance Form for Refrigerated Warehouse ≥ 3,000 ft²
- NRCC-PRC-08-E Compliance Form for Refrigerated Warehouse ≥ 3,000 ft² with central systems
- NRCC-PRC-09-E Compliance Form for Labs
- NRCC-PRC-10-E Compliance Form for Compressed Air Systems
- NRCC-PRC-11-E Compliance Form for Process Boilers

10.2 Enclosed Parking Garages

10.2.1 Overview

Garages exhaust systems are sized to dilute the auto exhaust at peak conditions to an acceptable level for human health and safety. EMCS trends of garage carbon monoxide (CO) levels show that in a typical enclosed garage there are only two or three short periods of concern: in the morning when cars enter the garage; during the lunch break when cars enter and leave and at the end of the day. This prescriptive measure requires modulating ventilation airflow in large enclosed parking garages based on pollutant concentrations. By modulating airflow based on need rather than running constant volume, the system will save energy and maintain a safe environment.

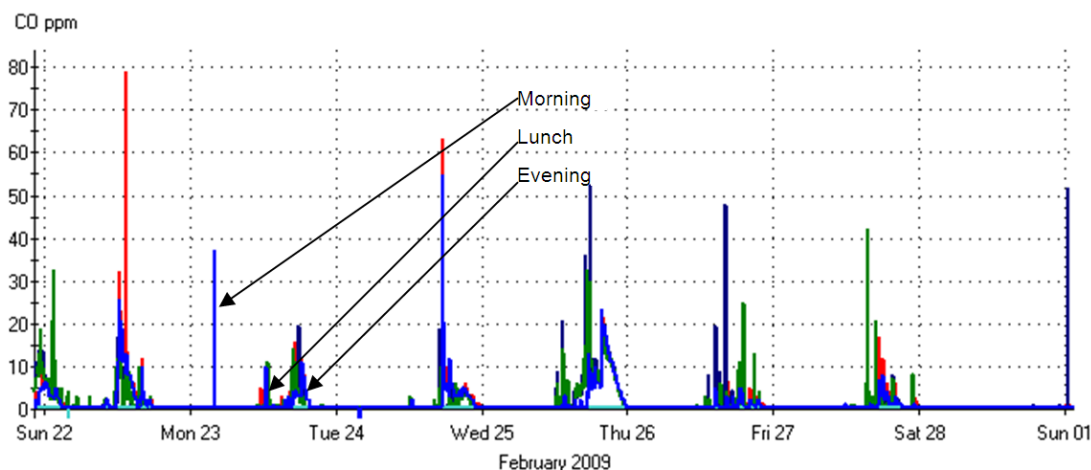


Figure 10-1 – Garage CO Trends

10.2.2 Mandatory Measures

For garage exhaust systems with a total design exhaust rate ≥10,000 cfm, §120.6(c) mandates automatic controls to modulate airflow to ≤50% of design based on measurements of the contaminant levels. This includes:

- A minimum fan power reduction of the exhaust fan energy to $\leq 30\%$ of design wattage at 50% of design flow. A two speed or variable speed motor can be used to meet this requirement.
- CO concentration shall be measured with at least one sensor per 5,000 ft² with each sensor located where the highest concentrations of CO are expected.
- CO concentration of ≤ 25 ppm or less as control set point at all times.
- A minimum ventilation of ≥ 0.15 cfm/ft² when the garage is "occupied."
- Controls or design to ensure that the garage is maintained at neutral or negative pressure with respect to adjacent occupiable areas when the garage is scheduled to be occupied.
- CO sensors shall be certified to the minimum performance requirements listed under section §120.6(c) of the standards.
- Acceptance testing of the ventilation system per NA7.12.

A. Minimum Fan Power Reduction §120.6(c)2

Where required, the fan control must be designed to provide $\leq 30\%$ of the design fan wattage at 50% of the fan flow. This can be achieved by either a two speed motor or a variable speed drive.

B. CO Sensor Number and Location §120.6(c)3

CO sensors (or sampling points) must be located so that each unique sensor serves an area no more than 5,000 ft². Furthermore, the standard requires a minimum of two sensors per "*proximity zone*." A *proximity zone* is defined as areas that are separated by obstructions including floors or walls.

The typical design for garage exhaust is to have the exhaust pickups located on the other side of the parking areas from the source of make-up air. The ventilation air sweeps across the parking areas and towards the exhaust drops. Good practice dictates that you'd locate sensors close to the exhaust registers or in dead zones where air is not between the supply and exhaust. Separate floor and rooms separated by walls should be treated as separate proximity zones.

C. CO Sensor Minimum Requirements §120.6(c)7

To comply, each sensor must meet all of the following requirements:

- Certified by the manufacturer to be accurate to $\pm 5\%$ with less than 5% drift per year.
- Be factory calibrated.
- Be monitored by the control system for faults:
 - Alarm if any sensor (or sensing zone) is more than 15 ppm above or below the average of all zones for more than 4 hours.
 - Alarm if during unoccupied periods if the reading of sensors in the same proximity zone differ by more than 15 ppm using 30 minute rolling averages.

10.2.3 Prescriptive Measures

There are no prescriptive measures for enclosed garage exhaust.

10.2.4 Additions and Alterations

There are no separate requirements for additions and alterations.

10.2.5 Compliance Documentation

The exhaust system must be tested per NA7.12.

Mandatory Measures Note Block

The person with overall responsibility must ensure that the Mandatory Measures that apply to the project are checked and listed on with reference to plans as noted under Notes 4 of this Compliance Form.

Project Description

Project name is the title of the project, as shown on the plans and known to the enforcement agency.

Date is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

Documentation Author's Declaration Statement

The Certificate of Compliance is signed by both the Documentation Author and the Principal (Enclosed Parking Garage) Designer who is responsible for preparation of the plans of building. This latter person is also responsible for this compliance documentation, even if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans.

Documentation Author is the person who prepared the compliance forms and who signs the Declaration Statement. The person's telephone number is given to facilitate response to any questions that arise. A Documentation Author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box.

Principal Designer's Declaration Statement

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10.3 Commercial Kitchens

10.3.1 Overview

There are four energy saving measures associated with commercial kitchen ventilation. The origin of these proposed measures is found in recent amendments to ASHRAE 90.1 titled 90.1ax. Some details of these proposed measures deviate slightly from the measures found in 90.1ax.

The four measures address the following issues:

- Direct Replacement of Exhaust Air Limitations
- Type I Exhaust Hood Airflow Limitations
- Makeup and Transfer Air Requirements
- Commercial Kitchen System Efficiency Options

All four of these are Prescriptive Measures.

10.3.2 Mandatory Measures

There are no mandatory measures specific to commercial kitchens. The equipment efficiencies in §110.1 and §110.2 apply.

10.3.3 Prescriptive Measures

A. Kitchen Exhaust Systems §140.9(b)1

This section addresses kitchen exhaust systems. There are two requirements for kitchen exhaust:

- A limitation on use of short-circuit hoods §140.9(b)1A, and
- Maximum exhaust ratings for Type I kitchen hoods §140.9(b)1B

Limitation of Short-Circuit Hoods §140.9(b)1A

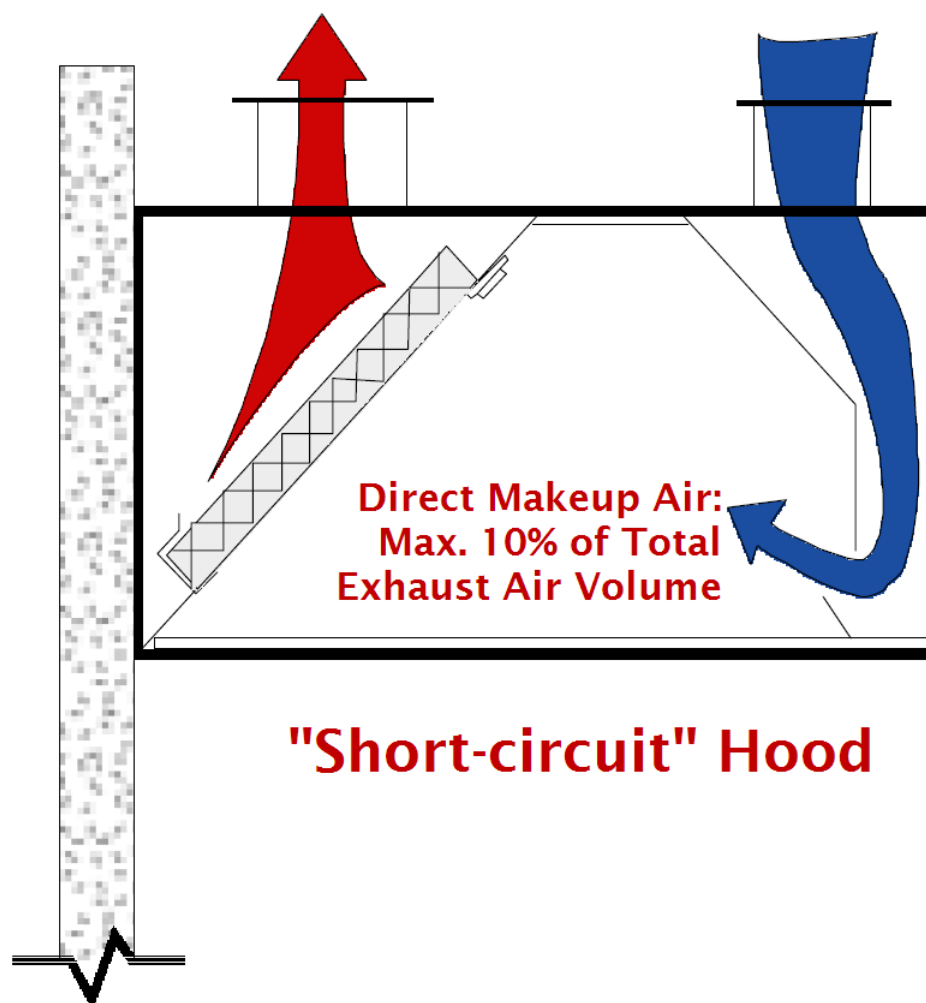


Figure 10-2 –Short-Circuit Hood

Short-circuit hoods are limited to $\leq 10\%$ replacement air as a percentage of hood exhaust airflow rate. The reasons for this include the following:

Studies by PG&E, the AGA and the Energy Commission have shown direct supply greater than 10% of hood exhaust in short-circuit hoods significantly reducing capture and containment. This only means that it reduces the extraction of cooking heat and smoke from the kitchen.

Due to this poor performance, facilities increase the exhaust on these hoods, which results in higher fan energy and conditioning of the make-up air.

Maximum Exhaust Ratings for Type I Kitchen Hoods §140.9(b)1B

The standards also limit the amount of exhaust for Type I kitchen hoods based on limits in Table 140.9-A. Similar to the discussion under short-circuit hoods, excessive exhaust increases but fan energy (supply and exhaust) and increases energy for conditioning of the make-up air. These restrictions are triggered where the total exhaust airflow for Type I and II hoods $\geq 5,000$ cfm. There are two exceptions for this requirement:

Exception 1 to 140.9(b)1B: where $\geq 75\%$ of the total Type I and II exhaust make-up air is transfer air that would otherwise have been exhausted. This exception could be used when you have a large dining area adjacent to the kitchen, which would be exhausting air

for ventilation purposes even if the hoods were not running. If the air that would otherwise have been exhausted from the dining area (to meet ventilation requirements) is 75% greater of the hood exhaust rate and is transferred to the kitchen for use as hood makeup, then the exception is satisfied.

Exception 2 to 140.9(b)1B: for existing hoods that aren't being replaced as part of an addition or alteration.

The values in Table 140.9-A are based on the type of hood (left column) and the rating of the equipment that it serves (columns 2 through 5). The values in this table are typically below the minimum airflow rates for unlisted hoods. They are supported by ASHRAE research for use with listed hoods (RP-12002). To comply with this requirement, the facility will likely have to use listed hoods. The threshold of 5,000 cfm of total exhaust was put in to exempt small restaurants but include larger restaurants and commercial/institutional kitchens.

The definitions for the types of hoods and the duty of cooking equipment are provided in ASHRAE Standard 154-2011.

Table 10-1 – Standard Table 140.9-A Maximum Net Exhaust Flow Rate, cfm per Linear Foot of Hood Length

<u>Type of Hood</u>	<u>Light Duty Equipment</u>	<u>Medium Duty Equipment</u>	<u>Heavy Duty Equipment</u>	<u>Extra Heavy Duty Equipment</u>
Wall-mounted Canopy	140	210	280	385
Single Island	280	350	420	490
Double Island	175	210	280	385
Eyebrow	175	175	Not Allowed	Not Allowed
Backshelf/Pass-over	210	210	280	Not Allowed

B. Kitchen Ventilation §140.9(b)2

This section covers two requirements:

- Limitations to the Amount of Mechanically Heated or Cooled Airflow for Kitchen Hood Make-Up Air §140.9(b)2A
- Additional Efficiency Measures for Large Kitchens §140.9(b)2B

For both of these requirements it is important to know the terms, *Mechanical Heating* and *Mechanical Cooling*. The standard defines *Mechanical Heating* and *Mechanical Cooling* in §100.1 as follows:

Mechanical Cooling is lowering the temperature within a space using refrigerant compressors or absorbers, desiccant dehumidifiers, or other systems that require energy from depletable sources to directly condition the space. In nonresidential, high-rise residential, and hotel/motel buildings, cooling of a space by direct or indirect evaporation of water alone is not considered mechanical cooling.

Mechanical Heating is raising the temperature within a space using electric resistance heaters, fossil fuel burners, heat pumps, or other systems that require energy from depletable sources to directly condition the space.

An important part of the definition for *Mechanical Cooling* is the exclusion of direct and indirect evaporative cooling. The use of evaporative cooling for kitchen hood make-up air is unrestricted.

Limitations to the Amount of Mechanically Heated or Cooled Airflow for Kitchens §140.9(b)2A

This section limits the amount of mechanically cooled or heated airflow to any space with a kitchen hood. The amount of mechanically cooled or heated airflow is limited to the greater of:

- The supply flow required to meet the space heating or cooling load, or
- The hood exhaust minus the available transfer air from adjacent spaces.

The supply flow required to meet the space heating or cooling loads can be directly documented by providing the load calculations.

The calculation of the hood exhaust minus the available transfer air from adjacent spaces is a little more complex. It requires documenting the "available transfer air" from adjacent spaces which is defined in §140.9(b)2Aii as, "that portion of outdoor ventilation air serving adjacent spaces not required to satisfy other exhaust needs, such as restrooms, not required to maintain pressurization of adjacent spaces, and that would otherwise be relieved from the building." The process to calculate the available transfer air is as follows:

1. Calculate the minimum OSA requirements for the spaces that are adjacent to the kitchen.
2. Subtract the amount of air used by exhaust fans in the adjacent spaces. These include toilet exhaust and any hood exhaust in adjacent spaces.
3. Subtract the amount of air needed for space pressurization.
4. The remaining air is available for transfer to the hoods.

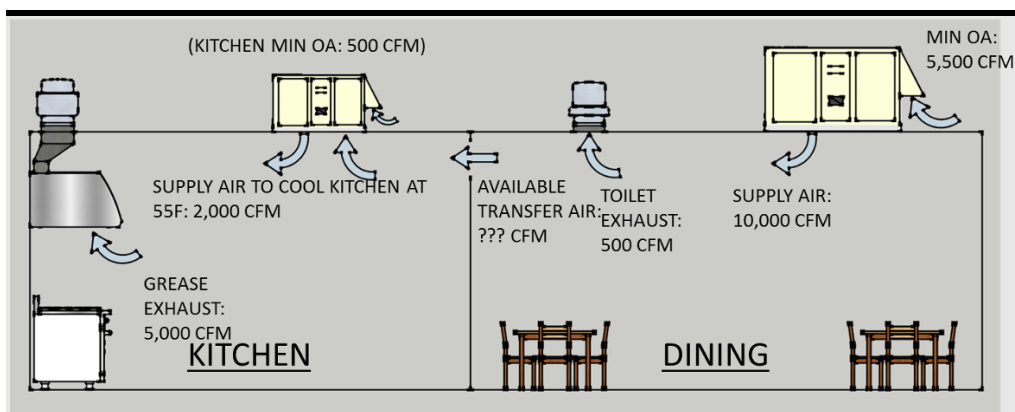
An exception is provided for existing kitchen make-up air units that are not being replaced as part of an addition or alternation.

While the requirement to use available transfer air only refers to "adjacent spaces," available transfer air can come from any space in the same building as the kitchen. A kitchen in the ground floor of a large office building, for example, can draw replacement air from the return plenum and the return shaft. The entire minimum OSA requirement for the building, minus the other exhaust and pressurization needs, is available transfer air. If the return air path connecting the kitchen to the rest of the building is constricted, resulting in high transfer air velocities, then it may be necessary to install a transfer fan to assist the available transfer air in making its way to the kitchen. The energy use of such a transfer fan is quite small when compared to the extra mechanical heating and cooling energy to condition an equivalent amount of outside air year round.

Example 10-1

Question

What is the available transfer air for the kitchen make up in the scenario shown in the following figure:

**Answer**

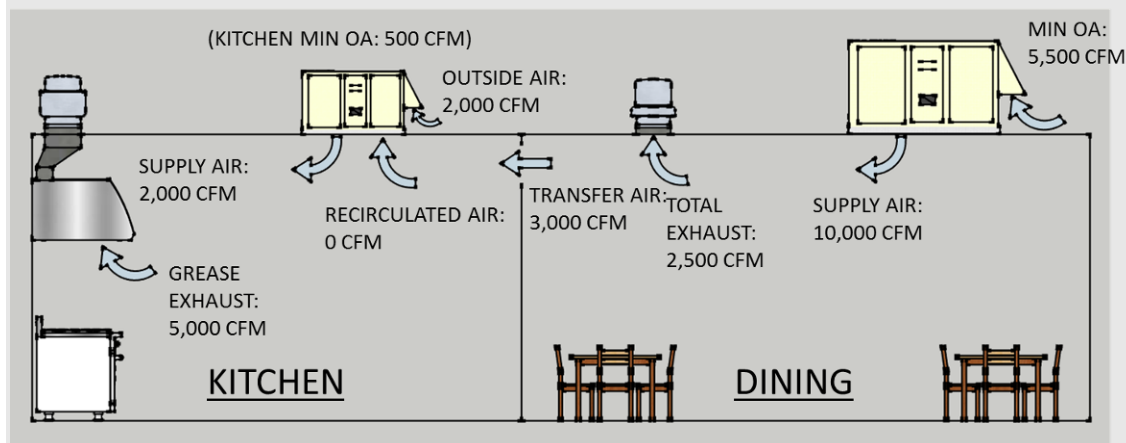
5,000 cfm calculated as follows.

The OSA supplied to the dining room is 5,500 cfm. From this we subtract 500 cfm for the toilet exhaust and 0 cfm for building pressurization. The remainder $5,500 \text{ cfm} - 500 \text{ cfm} - 0 \text{ cfm} = 5,000 \text{ cfm}$ of available transfer air.

Example 10-2

Question

Assuming that this kitchen needs 2,000 cfm of supply air to cool the kitchen with a design supply air temperature of 55°F, would the following design airflow meet the requirements of §140.9(b)2A?

**Answer**

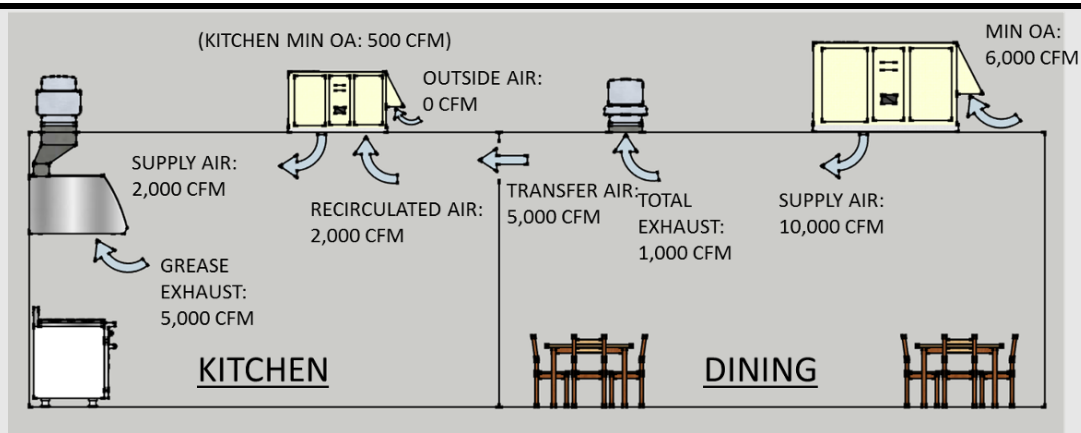
Yes. This example meets the first provision of §140.9(b)2A. The supply flow required to meet the cooling load is 2,000 cfm. Thus up to 2,000 cfm of mechanically conditioned make up air can be provided to the kitchen. Note that the supply from the make-up air unit, 2,000 cfm, is not as large as the hood exhaust, 5,000 cfm. This means that the remainder of the make-up air, 3,000 cfm, must be transferred from the dining room space.

Although this is allowed under §140.9(b)2A(i), this is not the most efficient way to condition this kitchen as demonstrated in the next example.

Example 10-3

Question

Continuing with the same layout as the previous example, would the following design airflow meet the requirements of §140.9(b)2A?

**Answer**

Yes. In this example 100% of the make-up air, 5,000 cfm, is provided by transfer air from the adjacent dining room. Note that the OSA on the unit serving the dining room has been increased to 6,000 cfm to serve the ventilation for both the dining room and kitchen. Since the dining room has no sources of undesirable contaminants we can ventilate the kitchen with the transfer air.

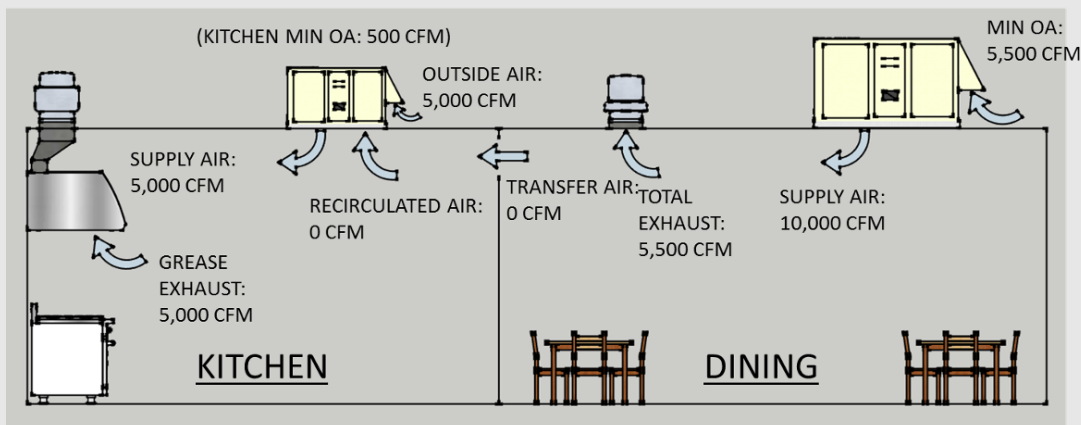
Comparing this image to the previous example you will see that this design is more efficient for the following reasons:

- The total outside airflow to be conditioned has been reduced from 7,500 cfm in the previous example (2,000 cfm at the MUA unit and 5,500 cfm at the dining room unit) to 6,000 cfm. And,
- The dining room exhaust fan has dropped from 2,500 cfm to 1,000 cfm reducing both fan energy and first cost of the fan.

Note that an even more efficient design would be if the kitchen MAU unit had a modulating OA damper that allowed it to provide up to 5,000 CFM of outside air directly to the kitchen when $OAT < \text{kitchen space temperature}$. When $OAT > \text{kitchen space temperature}$, then the OA damper on the MAU unit is shut and replacement/ventilation air is transferred from the dining area. This design requires a variable speed dining room exhaust fan controlled to maintain slight positive pressure in the dining area. This design is the baseline design modeled in the ACM modeling rules for performance compliance. Furthermore, the baseline model assumes that transfer air is available from the entire building, not just the adjacent spaces.

Example 10-4

Question: Continuing with the same layout as the previous examples, would the following design airflow meet the requirements of §140.9(b)2A?



Answer: No if the kitchen unit is mechanically heated or cooled. Per §140.9(b)2A, the maximum amount of air that can be mechanically heated or cooled must be less than either:

1. Per §140.9(b)2Ai: 2,000 cfm, the supply needed to cool the kitchen (from Example 10-2)
2. Per §140.9(b)2Aii: 0 cfm, the amount of hood exhaust (5,000 cfm) minus the available transfer air (also 5,000 cfm from Example 10-2).

Additional Efficiency Measures for Large Kitchens §140.9(b)2B

For kitchens or dining facilities that have $\geq 5,000$ cfm of Type I or II hood exhaust, the mechanical system must meet one of the following requirements:

1. Transfer air for make-up $\geq 50\%$ of the total hood exhaust, or
2. Demand ventilation control on at least 75% of the exhaust air, or
3. Listed energy recovery devices with a sensible heat recovery effectiveness $\geq 40\%$ on $\geq 50\%$ of the total exhaust flow, or
4. $\geq 70\%$ of the makeup air volume that is:
 - a. Unheated or heated to no more than 60°F, and
 - b. Uncooled or cooled without the use of mechanical cooling.

Transfer Air: There is an exception for existing hoods not being replaced as part of an addition or alteration.

The concept of transfer air was addressed in the discussion of §140.9(b)2A above.

Demand Ventilation Control: Per §140.9(b)2B(ii), demand ventilation controls must have all of the following characteristics:

- Include controls necessary to modulate airflow in response to appliance operation and to maintain full capture and containment of smoke, effluent and combustion products during cooking and idle; and
- Include failsafe controls that result in full flow upon cooking sensor failure; and
- Include an adjustable timed override to allow occupants the ability to temporarily override the system to full flow; and
- Be capable of reducing exhaust and replacement air system airflow rates to the larger of:
 - 50% of the total design exhaust and replacement air system airflow rates, or
 - The ventilation rate required per Section 120.1.

There are several off the shelf technologies that use smoke detectors that can comply with all of these requirements.

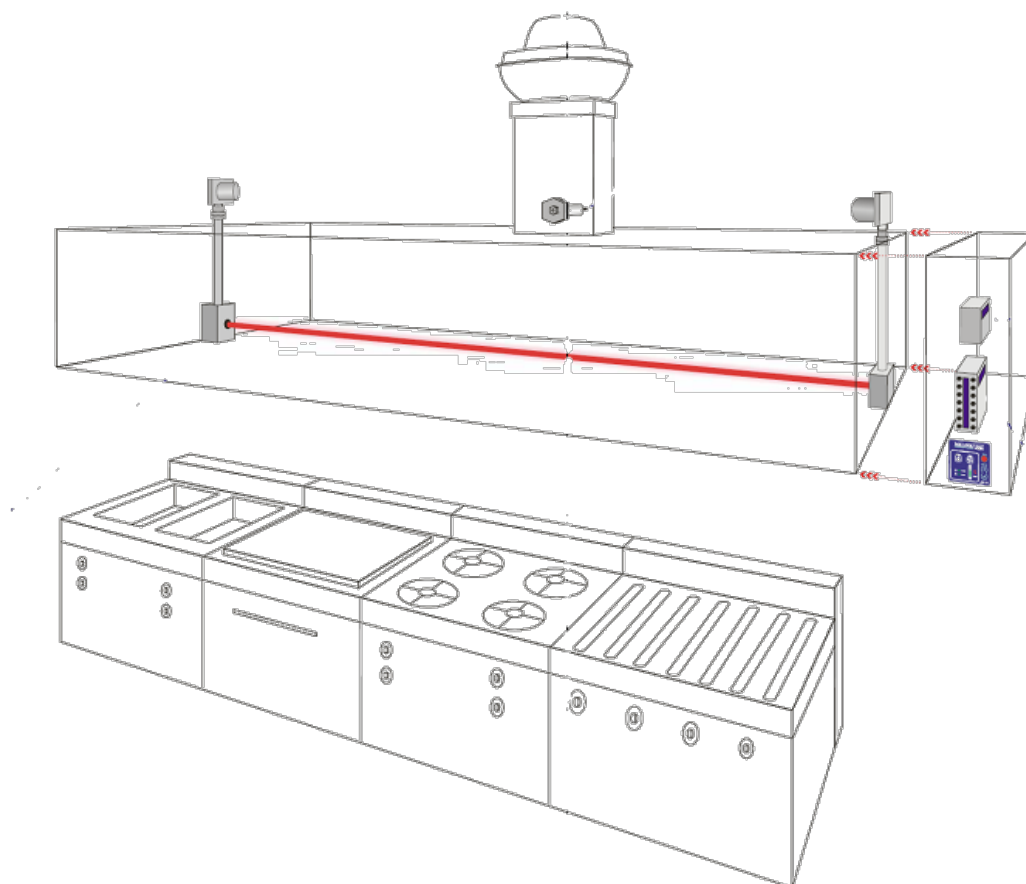


Figure 10-3 –Demand Control Ventilation Using a Beam Smoke Detector

Energy Recovery: Energy recovery is provided using air to air heat exchangers between the unit providing make-up air and the hood exhaust. This option is most effective for extreme climates (either hot or cold). It is not commonly used in the mild climates of California.

Tempered Air with Evaporative Cooling: The final option is to control the heating (if there is heating) to a space temperature setpoint of 60°F and to use evaporative (non-compressor) cooling or no cooling at all.

C. Kitchen Exhaust Acceptance §140.9(b)3

Acceptance tests for these measures are detailed in NA7.11. See Chapter 13 of this manual.

10.3.4 Additions and Alterations

The application of these measures to additions and alterations was presented in the text from the previous section.

10.3.5 Compliance Documentation

NRCC-PRC-03-E for Commercial Kitchen Requirements

This Compliance Documentation includes requirements details and system details of the space applicable under Commercial Kitchens by the 2013 Standards. Each kitchen location should be identified by a tag, relevant system details and reference to plans.

Project Description

Project name is the title of the project, as shown on the plans and known to the enforcement agency.

Date prepared is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

Total Installed Cooling Capacity

This section covers the prescriptive measures installed in Commercial Kitchens including exhaust and ventilation systems.

Documentation Author's Declaration Statement

The Certificate of Compliance – Commercial Kitchens Requirements is signed by both the Documentation Author and the Principal Designer who is responsible for preparation of the plans of building. This latter person is also responsible for this compliance documentation, even if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans.

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10.4 Computer Rooms

10.4.1 Overview

§140.9(a) provides minimum requirements for conditioning of *Computer Rooms*. A *Computer Room* is defined in §100.1 Definitions as "a room whose primary function is to

house electronic equipment and that has a design equipment power density exceeding 20 watts/ft² of conditioned floor area." All of the requirements in §140.9(a) are Prescriptive.

10.4.2 Mandatory Measures

There are no mandatory measures specific to *Computer Rooms*. The equipment efficiencies in §110.1 and §110.2 apply.

10.4.3 Prescriptive Measures

The following is a summary of the measures in this section:

- Air or water side economizer §140.9(a)1
- Restriction on reheat or re-cool §140.9(a)2
- Limitations on the type of humidification §140.9(a)3
- Fan power limitations §140.9(a)4
- Variable speed fan control §140.9(a)5, and
- Containment §140.9(a)6

Each of these requirements is elaborated on in the following sections.

A. Economizers §140.9(a)1

This section requires an integrated air or water economizer. If an air economizer is used to meet this requirement, it must be designed to provide 100% of the expected system cooling load at outside conditions of 55°F Tdb with a coincident 50°F Twb. This is different from the non-computer room economizer regulations (§140.4(e)), which require that an air economizer must supply 100% of the supply-air as outside air. A computer room air economizer does not have to supply any outside air if it has an air-to-air heat exchanger that can meet the expected load at the conditions specified and can be shown (through modeling) to consume no more energy than the standard air economizer.

If a water economizer is used to meet the requirement it must be capable of providing 100% of the expected system cooling load at outside conditions of 40°F Tdb with a coincident 35°F Twb.

See chapter 4 for a description of integrated air- and water-economizers and implementation details.

There are several exceptions to this requirement:

Exception 1 to §140.9(a)1: Individual *Computer Rooms* with a cooling capacity of <5 tons in a building that does not have any economizers. This exception is different from the 54,000 btu-h (4.5 ton) exception in 140.4(e) for non-computer rooms in two important ways. First, the computer room exception refers to the cooling capacity of all systems serving the computer room, whereas the non-computer room regulation refers to each cooling system serving the building. Second, the computer room exception only applies if none of the other cooling systems in the building includes an economizer. So even a 1 ton computer room would have to be served by an existing cooling system with an economizer (see exception 4 below). The analysis for this requirement was performed using a 5 ton AC unit with an air/air heat exchanger. Even with the added cost and efficiency loss of a

heat exchanger the energy savings in all of the California climates justified this requirement.

Exception 2 to §140.9(a)1: New cooling systems serving an existing *Computer Room* in an existing building up to a total of 50 tons of new cooling equipment per building. This exception permits addition of new IT equipment to an existing facility that was originally built without any economizers.

This exception recognizes that an existing space with capacity for future expansion may not have been sited or configured to accommodate access to outside air.

Above 50 tons of capacity (~175kW of IT equipment load) you would be forced to either provide economizer cooling or offset the energy loss by going the performance approach. Ways to meet this requirement include:

- Provide the new capacity using a new cooling system that has a complying air or water economizer, or
- If the facility has a chilled water plant install an integrated water-side economizer with a minimum capacity equal to the new *Computer Room* cooling load. Water-side economizers can be added to both air and water cooled chilled water plants.

Exception 3 to §140.9(a)1: New cooling systems serving a new *Computer Room* up to a total of 20 tons of new cooling load in an existing building.

This is similar to the previous exception but now you have the option to plan the new space in a location where you can employ a system with an integrated economizer.

Exception 4 to §140.9(a)1: Applies to *Computer Rooms* in a larger building with a central air handling system with a complying air-side economizer that can fully condition the *Computer Rooms* on weekends and evenings when the other building loads are off. This exception allows the *Computer Rooms* to be served by fan-coils or split system DX units as long as the following conditions are met:

- The economizer system on the central air handling unit is sized sufficiently that all of the *Computer Rooms* are less than 50% of its total airflow capacity.
- The central air handling unit is configured to serve only the *Computer Rooms* if all of the other loads are unoccupied. And,
- The supplemental cooling systems for the *Computer Rooms* are locked out when the outside air dry-bulb temperature is below 60°F and the non-*Computer Room* zones are less than 50% of the design airflow.

Example 10-5

Question

A new data center is built with a total *Computer Room* load of 1,500 tons of capacity. If the *Computer Rooms* are all served using recirculating chilled water *Computer Room* air-handling units (CRAHs) in in-row air handling units (IRAHs) would this data center meet the requirements of §140.9(a)1 if the chilled water plant had a water side economizer that complied with the requirements of §140.4(e)?

Answer

Yes, if the economizer can meet 100% of the 1,500 ton load at 40°F dry-bulb and 35°F wet-bulb. The design conditions in §140.9(a) would require a different heat exchanger and cooling towers than the conditions in §140.4(e) for non-process spaces for a given expected load. Note that the load on the cooling towers, while in economizer-only mode, is lower than the design load even if the computer room load is constant because the towers do not have to reject the heat from the chillers. Also, there are no redundancy requirements in the energy code. Many data centers have more cooling towers than needed to meet the design load so that the design load can be met even if one or more towers is not available. If the system is capable of running all cooling towers in economizer-only mode then all towers can be included in the calculation for determining compliance with this requirement.

Example 10-6

Question

A new data center is built with chilled water CRAH units sized to provide 100% of the cooling for the IT equipment. The building also has louvered walls that can open to bring in outside air and fans on the roof that can exhaust air. Does this design meet the requirements of §140.9(a)1?

Answer

Yes provided that all of the following are true:

- The economizer system moves sufficient air so that it can fully satisfy the design IT equipment loads with the CRAH units turned off and the outside air dry-bulb temperature at 55°F. And,
- The control system provides integrated operation so that the chilled water coils in the CRAH units are staged down when cool outside air is brought into the data center. And,
- The economizer system is provided with a high limit switch that complies with §140.4(e). Although fixed dry-bulb switches are allowed in §140.4(e) they are not recommended in this application as the setpoints were based on office occupancies. A differential dry-bulb switch would provide much larger energy savings.

Example 10-7

Question

A new office building has a house air system with an air-side economizer that complies with §140.4(e). This building has two IDF rooms with split system DX units one is 4-tons of capacity and the other is 7-1/2 tons of capacity. Do the IDF rooms meet the requirements of the Standard?

Answer

Not necessarily. Both IDF rooms are required to have economizers. The 4-tons IDF room does not meet Exception 1 to §140.9(a)1 because it is a building with an economizer. Per Exception 4 to §140.9(a)1 the IDF rooms can also be served by split system DX units without economizers if they are also served by VAV boxes from the VAV reheat system. The DX units must be off when the VAV reheat system has enough spare capacity to meet the IDF loads. The VAV reheat system must be at least twice the capacity of all the IDF rooms. When the office spaces are expected to be unoccupied (e.g., at night), their VAV boxes must be shut so that the VAV system can serve only the IDF rooms.

Example 10-8

Question

A new data center employs rear door heat exchangers that are cooled entirely with water that comes from a closed circuit fluid cooler. Does this design meet the economizer requirements of §140.9(a)1?

Answer

Yes. The standard definitions for *Economizer* (both air and water) both have the phrase "to reduce or eliminate the need for *Mechanical Cooling*." In turn, the definition of *Mechanical Cooling* is "lowering the temperature within a space using refrigerant compressors or absorbers, desiccant dehumidifiers, or other systems that require energy from depletable sources to directly condition the space." Since this system does not use compressors it complies.

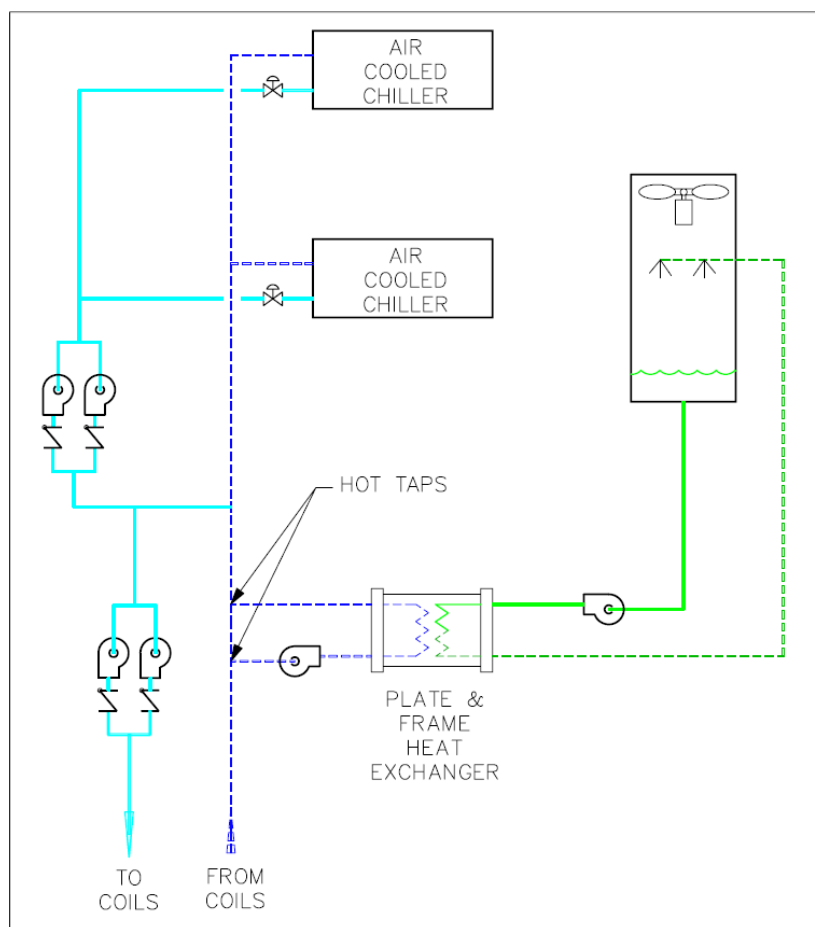


Figure 10-4 –Example of water-side economizer retrofit on a chilled water plant with air-cooled chillers

B. Reheat/Re-cool §140.9(a)2

§140.9(a)2 prohibits reheating, re-cooling or simultaneous heating or cooling in *Computer Rooms*. In addition the definition of cooling includes both *Mechanical Cooling* and *Economizers*. This provision is to prohibit use of CRAC and CRAH units with humidity controls that include reheat coils.

C. Humidification §140.9(a)3

§140.9(a)3 prohibits the use of non-adiabatic humidification for *Computer Rooms*. The requirement of humidity control in *Computer Rooms* is controversial. On the low humidity side humidification was provided to reduce the risk of electrostatic discharge. On the high humidity side the concern has been CAF formation on the circuit boards. For both of these issues there is insufficient evidence that the risks either adequately address through the use of humidity controls. The telecommunications industry Standard for central office facilities has no restrictions on either the low or high humidity limits. Furthermore, the Electrostatic Discharge Association (ESDA) removed humidification as a primary control over electrostatic discharge in electronic manufacturing facilities (ANSI/ESDA Standard 20.20) as it wasn't effective and didn't supplant the need for personal grounding. Title 24 allows for humidification but prohibits the use of non-adiabatic humidifiers including the

steam humidifiers and electric humidifiers that rely on boiling water as both of these add cooling load with the humidity. The technologies that meet the adiabatic requirement are direct evaporative cooling and ultrasonic humidifiers.

D. Fan Power and Control §140.9(a)4 & 5

In §140.9(a)4 fan power for equipment cooling computer rooms is limited to 27W/kBtuh of net sensible cooling capacity. Net sensible cooling capacity is the sensible cooling capacity of the coil minus the fan heat. Systems that are designed for a higher airside ΔT (e.g., 25°F) will have an easier time meeting this requirement than systems designed for lower ΔT (e.g., 15°F).

Fan controls (§140.9(a)5) requires that fans serving *Computer Rooms* must have either variable speed control or two speed motors that provide for a reduction in fan motor power to $\leq 50\%$ of power at design airflow when the airflow is at 67% of design airflow. This applies to chilled water units of all sizes and DX units with a rated cooling capacity of ≥ 5 tons.

E. Containment §140.9(a)6

Computer Rooms with a design IT equipment load exceeding 175 kW per room are required to have containment to separate the computer equipment inlets and outlets. The requirement can be met using hot-aisle containment, cold aisle containment or in-rack cooling. Exceptions are provided for:

- Expansions of existing *Computer Rooms* that don't already have containment
- Computer racks with a design load of < 1 kW/rack (e.g. network racks). And,
- Equivalent energy performance demonstrated to the AHJ through use of CFD or other analysis tools.

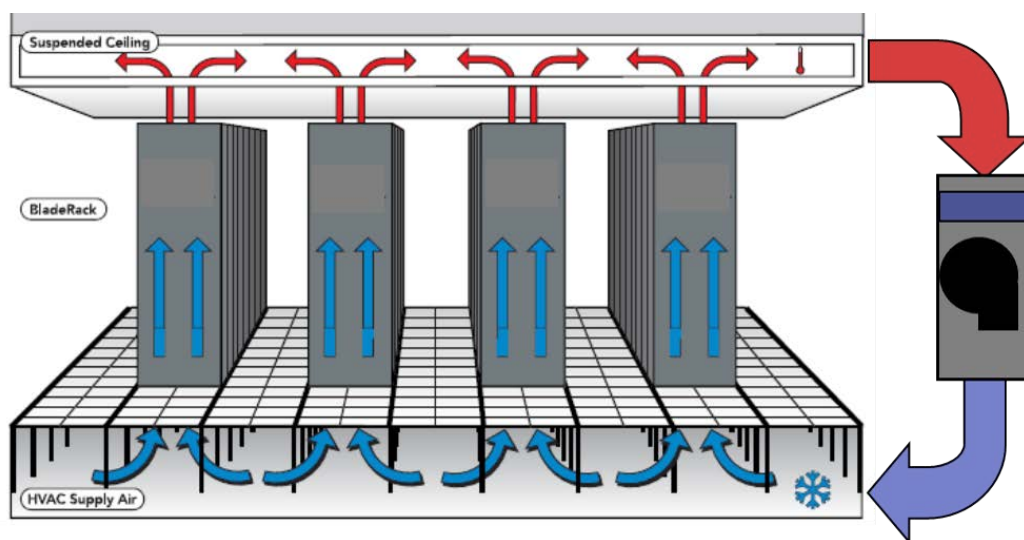


Figure 10-5 –Example of aisle containment using chimney racks



Figure 10-6 – Example of aisle containment using hard partitions and doors

10.4.4 Additions and Alterations

The application to additions and alternations are covered under each measure.

10.4.5 Compliance Documentation

NRCC-PRC-04-E for Computer Room Requirements

This Compliance Documentation includes requirements relating to computer room conditioning system details including: system tag number, system description and reference to plans.

Project Description

Project name is the title of the project, as shown on the plans and known to the enforcement agency.

Date prepared is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

Total Installed Cooling Capacity

This section covers the PRESCRIPTIVE MEASURES installed in the Computer Room including Economizers, Reheat, Humidification, Containment and Fan systems.

Documentation Author's Declaration Statement

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10.5 Commercial Refrigeration

10.5.1 Overview

This section of the nonresidential compliance manual addresses Section §120.6(b) of the Standards – mandatory requirements for commercial refrigeration systems in retail food stores. The chapter includes mandatory requirements for condensers, compressor systems, refrigerated display cases, refrigeration heat recovery. All buildings under Part 6 of Title 24 must also comply with the General Provisions of the Standards (§100.0 – §100.2, §110.0 – §110.10, §120.0 – §120.9, §130.0 – §130.5), and additions and alterations requirements (§141.1).

A. Organization and Content

This section of the manual focuses on the Standards provisions unique to commercial refrigeration. This chapter is organized as follows:

- Section 10.5.1 Overview
- Section 10.5.2 Condensers Mandatory Requirements §120.6(b)1
- Section 10.5.3 Compressor System Mandatory Requirements §120.6(b)2
- Section 10.5.4 Refrigerated Display Case Mandatory Requirements §120.6(b)3
- Section 10.5.5 Refrigeration Heat Recovery Mandatory Requirements §120.6(b)4
- Section 10.5.6 Additions and Alterations §141.1
- Section 10.5.7 Compliance Documentation

B. Mandatory Measures and Compliance Approaches

The energy efficiency requirements for commercial refrigeration are all mandatory. There are no prescriptive requirements or performance compliance paths for commercial refrigeration. Since the provisions are all mandatory, there are no tradeoffs allowed between the various requirements. The application must demonstrate compliance with each of the mandatory measures. Exceptions to each mandatory requirement where provided are described in each of the mandatory measure sections below.

C. Scope and Application

§120.6(b)

Commercial refrigeration requirements (§120.6(b)) were not a part of the 2008 Standards. Therefore, all the requirements related to commercial refrigeration in the 2013 Standards are new.

§120.6(b) of the Standards applies to retail food stores that have 8,000 square feet or more of conditioned area, and utilize either refrigerated display cases or walk-in coolers or freezers, which are connected to remote compressor units or condensing units. The Standards have minimum requirements for the condensers, compressor systems, refrigerated display cases, and refrigeration heat recovery systems associated with the refrigeration systems in these facilities.

The Standards do not have minimum efficiency requirements for walk-ins, as these are deemed appliances and are covered by the California Appliance Efficiency Regulations (Title 20) and Federal Energy Independence and Security Act of 2007. Walk-ins are defined as refrigerated spaces with less than 3,000 square feet of floor area that are designed to operate below 55°F (13°C). Additionally, the Standards do not have minimum equipment efficiency requirements for refrigerated display cases, as the minimum efficiency for these units is established by Federal law in the Commercial Refrigeration Equipment Final Rule but there are requirements for display cases that do result in reduced energy consumption.

Example 10-9

Question

The only refrigeration equipment in a retail food store with 10,000 square feet of conditioned area is self-contained refrigerated display cases. Does this store need to comply with the requirements for Commercial Refrigeration?

Answer

No. Since the refrigerated display cases are not connected to remote compressor units or condensing units, the store does not need to comply with the Standards.

Example 10-10

Question

A new retail store with 25,000 square feet conditioned area has two self-contained display cases. The store also has several display case line-ups and walk-in boxes connected to remote compressors systems. Do all the refrigeration systems need to comply with the requirements for Commercial Refrigeration?

Answer

There are no provisions in the Standards for the two self-contained display cases. The refrigeration systems serving the other fixtures must comply with the Standards.

1.1.2 Condensers Mandatory Requirements

§120.6(b)1

Subsection 1 of the commercial refrigeration section addresses the mandatory requirements for condensers serving commercial refrigeration systems. These requirements only apply to stand-

alone refrigeration condensers and do not apply to condensers that are part of a unitary condensing unit.

If the work includes a new condenser replacing an existing condenser, the condenser requirements do not apply if all of the following conditions apply:

1. The Total Heat of Rejection of the compressor system attached to the condenser or condenser system does not increase, and
2. Less than 25% of the attached refrigeration system compressors (based on compressor capacity at design conditions) are new, and
3. Less than 25% of the display cases (based on display case design load at applied conditions) that the condenser serves, are new. Since the compressor system loads commonly include walk-ins (both for storage and point-of-sale boxes with doors), the 25% "display case" should be calculated with walk-ins included.

Example 10-11

Question

A supermarket remodel includes a refrigeration system modification where some of the compressors will be replaced, some of the refrigerated display cases will be replaced, and the existing condenser will be replaced. The project does not include any new load and the design engineer has determined that the total system heat of rejection will not increase. The replacement compressors comprise 20% of the suction group capacity at design conditions, and the replacement display cases comprise 20% of the portion of the design load that comes from display cases. There are no changes in walk-ins. Does the condenser have to comply with the provisions of the Standards?

Answer

No. This project meets all three criteria of the exception to the mandatory requirements for condensers:

1. The new condenser is replacing an existing condenser
2. The total heat of rejection of the subject refrigeration system does not increase
- 3a. The replacement compressors comprise less than 25% of the suction group design capacity at design conditions
- 3b. The replacement display cases comprise less than 25% of the portion of the design load that comes from display cases.

A. Condenser Fan Control

§120.6(b)1A,B,& C

Condenser fans for new air-cooled or evaporative condensers, or fans on air- or water-cooled fluid coolers or cooling towers used to reject heat on new refrigeration systems, must be continuously variable speed. Variable frequency drives are commonly used to provide continuously variable speed control of condenser fans and controllers designed to vary the speed of electronically commutated motors are increasingly being used for the same purpose. All fans serving a common high side, or indirect condenser water loop, shall be controlled in unison. Thus, in normal operation, the fan speed of all fans within a single condenser or set of condensers serving a common high-side should modulate together, rather than running fans at different speeds or staging fans off. However, when fan speed is at the minimum practical level minimum level, usually no higher than 10-20%, the fans may be staged off to further reduce condenser capacity. As load increases, fans should be turned back on prior to significantly increasing fan speed, recognizing a control

band is necessary to avoid without excessive fan cycling. Control of air-cooled condensers may also keep fans running and use a holdback valve on the condenser outlet to maintain the minimum condensing temperature once all fans have reached minimum speed; with the holdback valve set below the fan control minimum saturated condensing temperature setpoint.

To minimize overall system energy consumption, the condensing temperature control setpoint must be continuously reset in response to ambient temperatures, rather than using a fixed setpoint value. This strategy is also termed ambient-following control, ambient-reset, wet-bulb following and dry-bulb following—all referring to control logic which changes the condensing temperature control setpoint in response to ambient conditions at the condenser. The control system calculates a control setpoint saturated condensing temperature that is higher than the ambient temperature by a predetermined temperature difference (i.e. the condenser control TD). Fan speed is then modulated so that the measured SCT (saturated condensing temperature) matches the calculated SCT control setpoint. The SCT control setpoint for evaporative condensers or water-cooled condensers (via cooling towers or fluid coolers) must be reset according to ambient wet bulb temperature, and the SCT control setpoint for air-cooled condensers must be reset according to ambient dry bulb temperature.

The condenser control TD is not specified in the Standard. The nominal control value is often equal to the condenser design TD; however the value for a particular system is left up to the system designer. Since the intent is to utilize as much condenser capacity as possible without excessive fan power, common practice is to optimize the control TD over a period of time such that the fan speed is in a range of approximately 60-80% during normal operation (i.e. when not at minimum SCT and not in heat recovery).

The minimum saturated condensing temperature setpoint must be 70°F (21°C) or less. For systems utilizing halocarbon refrigerants with glide, the SCT setpoint shall correlate with a midpoint temperature (between the refrigerant bubble-point and dew point temperatures) of 70°F (21°C) or less. As a practical matter, a maximum SCT setpoint is also commonly employed to set an upper bound on the control setpoint in the event of a sensor failure and to force full condenser operation during peak ambient conditions. This value should be set high enough that it does not interfere with normal operation.

Split air-cooled condensers are sometimes used for separate refrigeration systems, with two circuits and two rows of condenser fans. Each condenser half would be controlled as a separate condenser. If a condenser has multiple circuits served by a common fan or set of fans, the control strategy may utilize the average condensing temperature or the highest condensing temperature of the individual circuits as the control variable for controlling fan speed.

Alternative control strategies are permitted to the condensing temperature reset control required in Section §120.6(b)1C. The alternative control strategy must be demonstrated to provide equal or better performance, as approved by the Executive Director.

Hybrid condensers, manufactured with integral capability to operate with either air-cooled or evaporative-cooled operation, are not covered. Air-cooled condensers with separately installed evaporative precoolers added to the condenser are not considered hybrid condensers for the purpose of this Standard. Air cooled condensers with an added evaporative precooling must meet the requirements for air cooled equipment, including specific efficiency and ambient-following control.

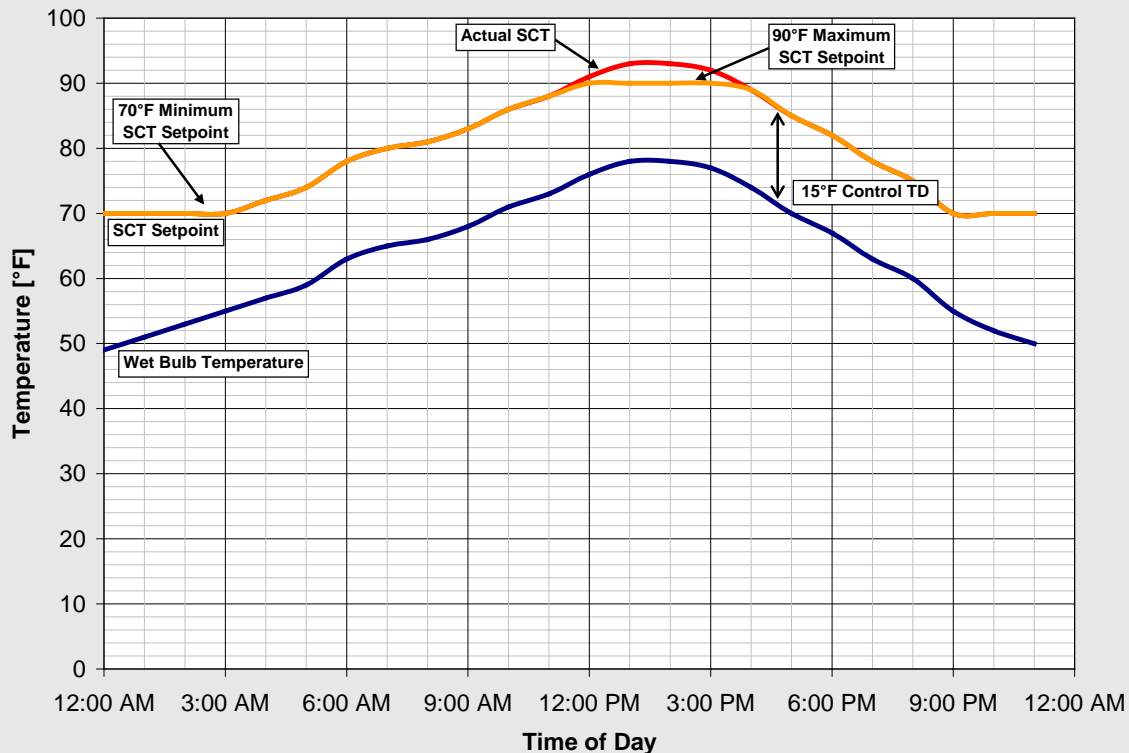
Example 10-12

Question

A new supermarket with an evaporative condenser is being commissioned. The control system designer has utilized a wet bulb-following control strategy to reset the system saturated condensing temperature (SCT) setpoint. The refrigeration engineer has calculated that adding a TD of 15°F (8.3°C) above the ambient wet bulb temperature should provide a saturated condensing temperature setpoint that minimizes the combined compressor and condenser fan power usage throughout the year. What might the system SCT and SCT setpoint trends look like over an example day?

Answer

The following figure illustrates what the actual saturated condensing temperature and SCT setpoints could be over an example day using the wet bulb-following control strategy with a 15°F (8.3°C) TD and also observing the 70°F (21°C) minimum condensing temperature requirement. As the figure shows, the SCT setpoint is continuously reset to 15°F (8.3°C) above the ambient wet bulb temperature until the minimum SCT setpoint of 70°F is reached. The figure also shows a maximum SCT setpoint (in this example, 90°F (32.2°C)) which may be utilized to limit the maximum control setpoint, regardless of the ambient temperature value or TD parameter.

**B. Condenser Specific Efficiency**

All newly installed evaporative condensers and air-cooled condensers with capacities greater than 150,000 Btuh (at the specific efficiency rating conditions) shall meet the minimum specific efficiency requirements shown in Table 10-2.

Table 10-2 – Fan-powered Condensers – Minimum Specific Efficiency Requirements

Condenser Type	Minimum Specific Efficiency	Rating Condition
Evaporative-Cooled	160 Btuh/Watt	100°F Saturated Condensing Temperature (SCT), 70°F Entering Wet-bulb Temperature
Air-Cooled	65 Btuh/Watt	105°F Saturated Condensing Temperature (SCT), 95°F Entering Dry-bulb Temperature

Condenser specific efficiency is defined as:

Condenser Specific Efficiency = Total Heat Rejection (THR) Capacity / Input Power

The total heat rejection capacity is defined at the rating conditions of 100°F Saturated Condensing Temperature (SCT) and 70°F outdoor wet-bulb temperature for evaporative condensers, and 105°F SCT and 95°F outdoor dry-bulb temperature for air-cooled condensers. Input power is the electric input power draw of the condenser fan motors (at full speed), plus the electric input power of the spray pumps for evaporative condensers. The motor power is the manufacturer's published applied power for the subject equipment, which is not necessarily equal to the motor nameplate rating. Power input for secondary devices such as sump heaters shall not be included in the specific efficiency calculation.

The data published in the condenser manufacturer's published rating for capacity and power shall be used to calculate specific efficiency. For evaporative condensers, manufacturers typically provide nominal condenser capacity, and tables of correction factors that are used to convert the nominal condenser capacity to the capacity at various applied condensing temperatures and wet-bulb temperatures. Usually the manufacturer publishes two sets of correction factors: one is a set of "heat rejection" capacity factors, while the others are "evaporator ton" capacity factors. Only the "heat rejection" capacity factors shall be used to calculate the condenser capacity at the efficiency rating conditions for the purpose of determining compliance with this section.

For air-cooled condensers, manufacturers typically provide the capacity at a given temperature difference (TD) between SCT and dry-bulb temperature. Manufacturers typically assume that air-cooled condenser capacity is linearly proportional to TD; the catalog capacity at 20°F TD is typically twice as much as at 10°F TD. The condenser capacity for air-cooled condensers at a TD of 10°F shall be used to calculate efficiency. If the capacity at 10°F TD is not provided, the capacity shall be scaled linearly.

Depending on the type of condenser, the actual manufacturer's rated motor power may vary from motor nameplate in different ways. Air cooled condensers with direct-drive OEM motors may use far greater input power than the nominal motor horsepower would indicate. On the other hand, evaporative condenser fans may have a degree of safety factor to allow for higher motor load in cold weather conditions (vs. the 100°F SCT/70°F WBT specific efficiency rating conditions). Thus, actual motor input power from the manufacturer must be used for direct-drive air-cooled condensers. For evaporative condensers and fluid coolers, the full load motor power, using the minimum allowable motor efficiencies published in the Nonresidential Appendix NA-3: Fan Motor Efficiencies, is generally conservative but manufacturer's applied power should be used whenever possible to more accurately determine specific efficiency.

There are three exceptions to the condenser specific efficiency requirements.

1. If the store is located in Climate Zone 1 (the cool coastal region in Northern California);
or
2. If an existing condenser is reused for an addition of alteration, or

3. If the condenser capacity is less than 150 MBH at the specific efficiency rating conditions

Example 10-13

Question

An air-cooled condenser is being designed for a new supermarket. The refrigerant is R-507. The condenser manufacturer's catalogue states that the subject condenser has a capacity of 500 MBH at 10°F TD between entering air and saturated condensing temperatures with R-507 refrigerant. Elsewhere in the catalog, it states that the condenser has ten ½ hp fan motors that draw 450 Watts each. Does this condenser meet the minimum efficiency requirements?

Answer

First, the condenser capacity must be calculated at the specific efficiency rating condition. From Table 10-6, we see that the rating conditions for an air-cooled condenser are 95°F entering dry-bulb temperature and 105°F SCT. The catalog capacity is at a 10°F temperature difference, which is deemed suitable for calculating the specific efficiency (105°F SCT - 95°F entering Dry-bulb = 10°F TD). Input power is equal to the number of motors multiplied by the input power per motor:

$$10 \text{ fan motors} \times \frac{450 \text{ Watts}}{\text{fan motor}} = 4,500 \text{ Watts}$$

The specific efficiency of the condenser is therefore:

$$500 \text{ MBH} \times \frac{1,000 \text{ Btu/hr}}{4,500 \text{ Watts}} = 111 \text{ Btu/hr/Watts}$$

This condenser has a specific efficiency of 111 Btu/h per Watt, which is higher than the 65 Btu/h per Watt minimum requirement. This condenser meets the minimum specific efficiency requirements.

Example 10-14

Question

An evaporative condenser is being designed for a new supermarket. The manufacturer's catalog provides a capacity of 2,000 MBH at standard conditions of 105°F SCT and 78°F wet-bulb temperature. The condenser manufacturer's catalog provides the following heat rejection capacity factors:

Non-standard Conditions Heat Rejection Capacity			
Saturated Condensing Temperature (°F)	Wet Bulb Temperature (°F)		
	70	75	78
95	1.20	1.35	1.65
100	0.95	1.10	1.25
105	0.80	0.90	1.00

Elsewhere in the catalog, it states that the condenser model has one 10 HP fan motor and one 2 HP pump motor. Fan motor efficiencies and motor loading factors are not provided by the manufacturer. Does this condenser meet the minimum efficiency requirements?

Answer

First, the condenser capacity must be calculated at the specific efficiency rating condition. From Table 10-6, we see that the rating conditions for an evaporative condenser are 100°F SCT, 70°F WBT and a minimum specific efficiency requirement is 160 Btu/h/Watt. From the Heat Rejection Capacity Factors table, we see that the correction factor at 100°F SCT and 70°F WBT is 0.95. The capacity of this model at the specific efficiency rating conditions is:

$$2,000 \text{ MBH} / 0.95 = 2,105 \text{ MBH}$$

To calculate input power, we will assume 100% fan and pump motor loading and minimum motor efficiencies since the manufacturer has not yet published actual motor specific efficiency at the specific efficiency rating conditions. We look up the minimum motor efficiency from Nonresidential Appendix NA-3: Fan Motor Efficiencies. For a 10 HP 6-pole open fan motor, the minimum efficiency is 91.7%. For a 2 HP 6-pole open pump motor, the minimum efficiency is 88.5%. The fan motor input power is calculated to be:

$$1 \text{ Motor} \times \frac{10 \text{ HP}}{\text{Motor}} \times \frac{746 \text{ Watts}}{\text{HP}} \times \frac{100\% \text{ assumed loading}}{91.7\% \text{ efficiency}} = 8,135 \text{ Watts}$$

The pump motor input power is calculated to be:

$$1 \text{ Motor} \times \frac{2 \text{ HP}}{\text{Motor}} \times \frac{746 \text{ Watts}}{\text{HP}} \times \frac{100\% \text{ assumed loading}}{88.5\% \text{ efficiency}} = 1,686 \text{ Watts}$$

The combined input power is therefore:

$$8,135 \text{ Watts} + 1,686 \text{ Watts} = 9,821 \text{ Watts}$$

Note: Actual motor power should be used when available (see note in text).

Finally, the efficiency of the condenser is:

$$(2,105 \text{ MBH} \times \frac{1,000 \text{ Btuh}}{\text{MBH}}) / 9,821 \text{ Watts} = 214 \text{ Btuh/Watt}$$

214 Btuh per Watt is higher than the 160 Btuh per Watt requirement; this condenser meets the minimum efficiency requirements.

Air-cooled condensers shall have a fin density no greater than 10 fins per inch. Condensers with higher fin densities have a higher risk of fouling with airborne debris. This requirement does not apply for air-cooled condensers that utilize a micro-channel heat exchange surface, since this type of surface is not as susceptible to permanent fouling in the same manner as traditional tube-and-fin condensers with tight fin spacing.

The fin spacing requirement does not apply to condensers that are reused for an addition or alteration.

1.1.3 Compressor System Mandatory Requirements

§120.6(b)2

This section addresses mandatory requirements for remote compressor systems and condensing units used for refrigeration. In addition to the requirements described below, all the compressors and all associated components must be designed to operate at a minimum condensing temperature of 70°F (21°C) or less.

A. Floating Suction Pressure Controls

§120.6(b)2A

Compressors and multiple-compressor suction groups must have floating suction pressure control to reset the saturated suction pressure control setpoint based on the temperature requirements of the attached refrigeration display cases or walk-ins.

Exceptions to the floating suction pressure requirements are:

1. Single compressor systems that do not have continuously variable capacity capability
2. Suction groups that have a design saturated suction temperature of 30°F or higher

3. Suction groups that comprise the high side of a two-stage or cascade system
4. Suction groups that primarily serve chillers for secondary cooling fluids
5. Existing compressor systems that are reused for an addition or alteration.

The examples of a two-stage system and a cascade system are shown in Figure 10-7 and Figure 10-8, respectively. Figure 10-9 shows a secondary fluid system.

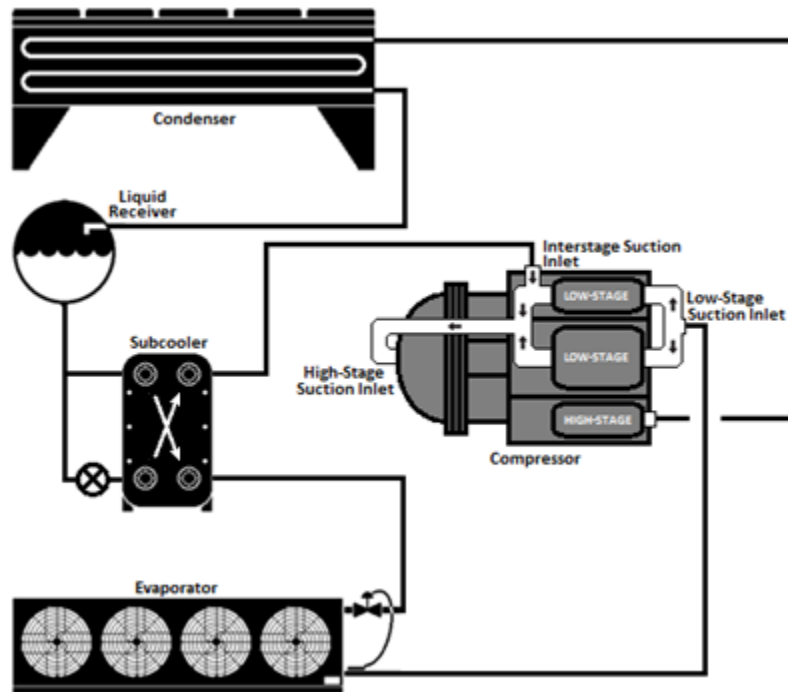


Figure 10-7 –Two-stage System using a Two-Stage Compressor

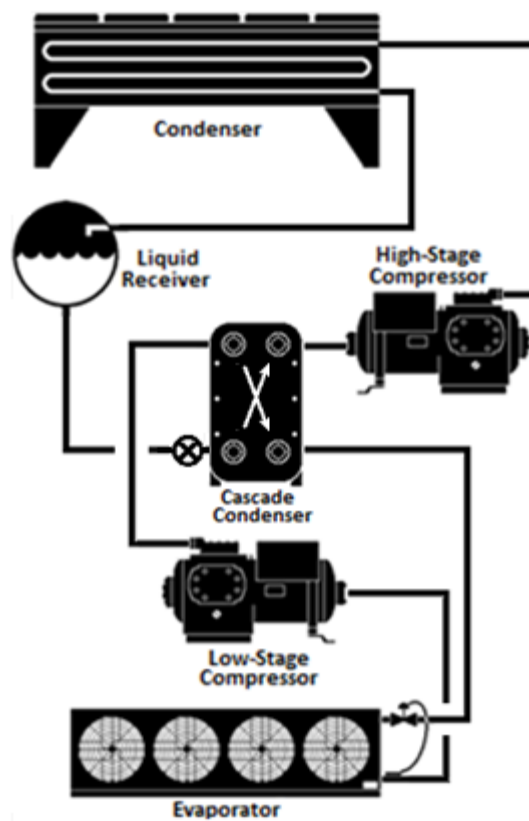


Figure 10-8 – Cascade System

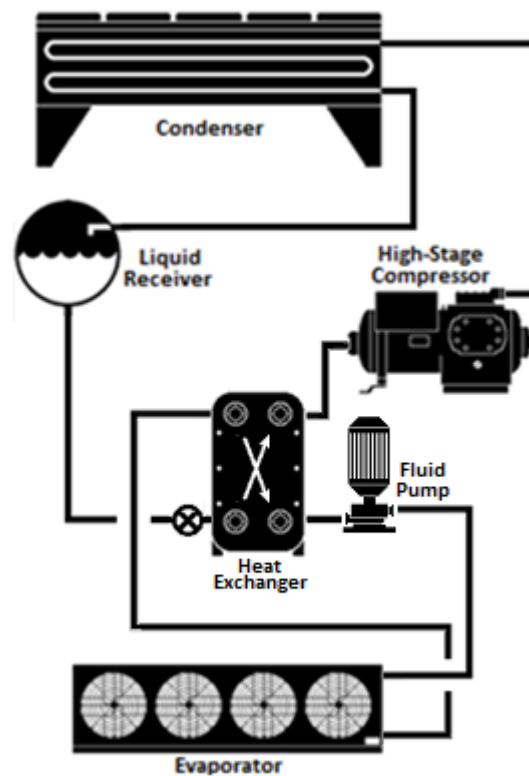


Figure 10-9 – Secondary Fluid System

Example 10-15**Question**

A retail food store has four suction groups, A, B1, B2 and C, with design saturated suction temperatures (SST) of -22°F, -13°F, 28°F and 35°F, respectively. System A is a condensing unit. The compressor in the condensing unit is equipped with two unloaders. Suction group B1 consists of a single compressor with no variable capacity capability. Suction group B2 has four compressors with no variable capacity capability and suction group C has three compressors with no variable capacity capability. Which of these suction groups are required to have floating suction pressure control?

Answer

Suction Group B1 is the only suction group that is not required to have a floating suction pressure control. The rationale is explained below.

Suction group A: Although the suction group has only one compressor, the compressor has variable capacity capability in the form of unloaders. Therefore, the suction group is required to have floating suction pressure control.

Suction group B1: The suction group has only one compressor with no variable capacity capability. Therefore, the suction group is not required to have floating suction pressure control.

Suction group B2: Although the suction group has compressors with no variable capacity capability, the suction group has multiple compressors which can be sequenced to provide variable capacity capability. Therefore, the suction group is required to have floating suction pressure control.

Suction group C: The design SST of the suction group is higher than 30°F. Therefore, the suction group is not required to have floating suction pressure control.

Example 10-16**Question**

A retail food store has two suction groups, a low temperature suction group A (-22°F design SST) and medium temperature suction group B (18°F design SST). Suction group A consists of three compressors. Suction group B has four compressors that serve a glycol chiller working at 23°F. Which of these suction groups are required to have floating suction pressure control?

Answer

Suction group A: The suction group has multiple compressors. Therefore, the suction group is required to have floating suction pressure control.

Suction group B: Although the suction group has multiple compressors, it serves a chiller for secondary cooling fluid (glycol). Therefore, the suction group is not required to have floating suction pressure control.

Example 10-17**Question**

A retail food store is undergoing an expansion and has two refrigeration systems: an existing system and a new CO₂ cascade system. The existing system consists of four compressors and a design SST of 18°F. The cascade refrigeration system consists of four low temperature compressors operating at -20°F SST and three medium temperature compressors operating at 26°F SST. Which of these systems are required to have floating suction pressure control?

Answer

Existing system: Although the system has multiple compressors, the compressor system is being reused, and the existing rack controller and sensors may not support floating suction pressure control. Therefore, the system is not required to have floating suction pressure control.

Cascade system: Only low temperature suction group of the system is required to have floating suction pressure control.

Evaporator coils are sized to maintain a design fixture temperature under design load conditions. Design loads are high enough to cover the highest expected load throughout the year, and inherently include safety factors. The actual load on evaporator coils varies throughout the day, month and year, and an evaporator coil operating at the design saturated evaporating temperature (SET) has excess capacity at most times. The SET can be safely raised during these times, reducing evaporator capacity and reducing the required “lift” of the suction group, saving energy at the compressor while maintaining proper fixture (and product) temperature.

In a floating suction pressure control strategy, the suction group target saturated suction pressure (SST) setpoint is allowed to vary depending on the actual requirements of the attached loads, rather than fixing the SST setpoint low enough to satisfy the highest expected yearly load. The target setpoint is adjusted so that it is just low enough to satisfy lowest current SET requirement of any attached refrigeration load while still maintaining target fixture temperatures, but not any higher. The controls are typically bound by low and high setpoints limits. The maximum float value should be established by the system designer, but a minimum value equal to the design SST (that is no negative float) and a positive float range of 4-6°F of saturation pressure equivalent have been used successfully.

Figure 10-10 shows hourly values for floating suction pressure control over a one week period, expressed in equivalent saturation temperature. The suction pressure control setpoint is adjusted to meet the temperature setpoint at the most demanding fixture or walk-in. The difference in SST between the floating suction pressure control and fixed suction pressure control translates into reduced compressor work and thus energy savings for the floating suction control.

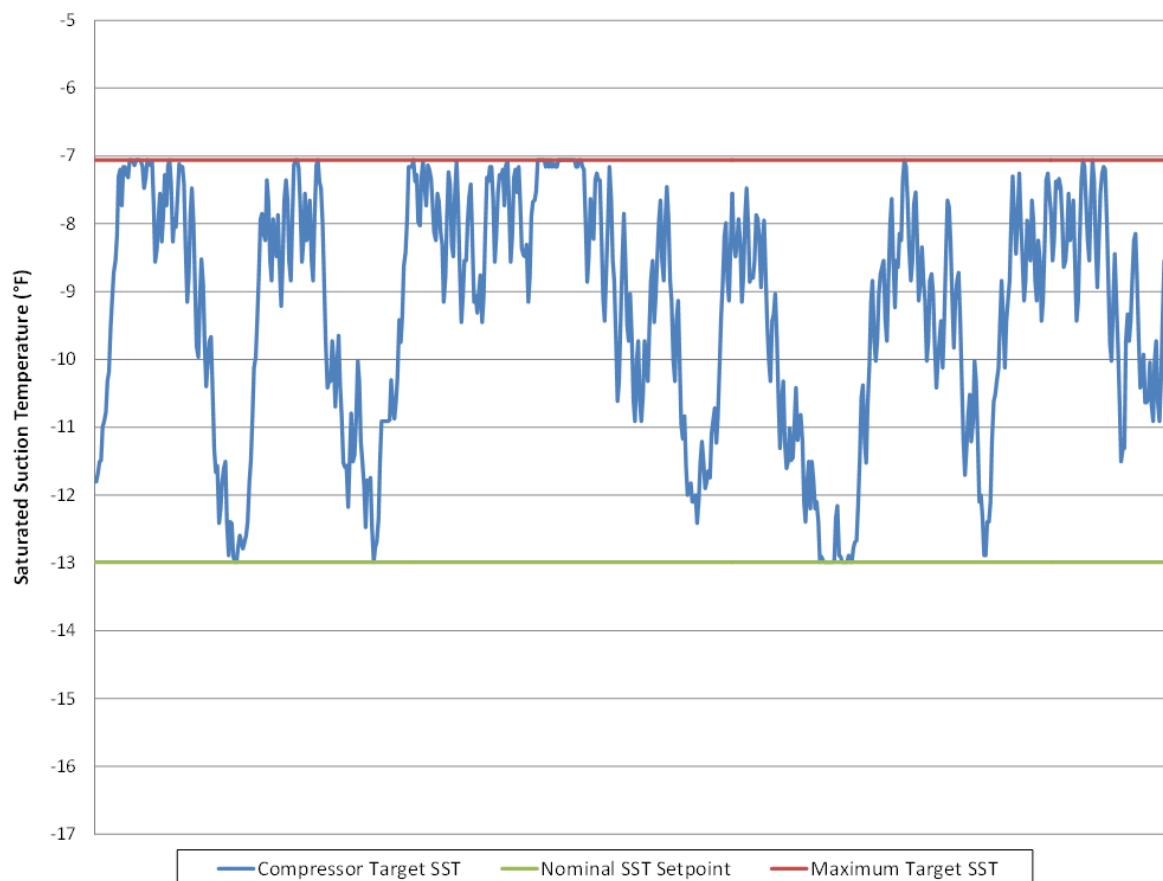


Figure 10-10 – Example of Floating Suction Pressure Control

Floating Suction Pressure Control with Mechanical Evaporator Pressure Regulators

Mechanical evaporator pressure regulators (EPR valves) are often used on multiplex systems to maintain temperature by regulating the SET at each multiple evaporator connected to the common suction group, and often to also function as a suction-stop valve during defrost. EPR valves throttle to maintain the pressure at the valve inlet and thus indirectly control the temperature at the case or walk-in. The valves are manually adjusted to the pressure necessary to provide the desired fixture or walk-in air temperature. The load (circuit) with the lowest EPR pressure governs the required compressor suction pressure setpoint.

Floating suction pressure on a system with EPR valves requires special attention to valve settings on the circuit(s) used for floating suction pressure control. EPR valves on these circuit(s) must be adjusted “out of range”, meaning the EPR pressure must be set lower than what would otherwise be used to maintain temperature. This keeps the EPR valve from interfering with the floating suction control logic. In some control systems, two circuits are used to govern floating suction control; commonly designated as primary and secondary float circuits. EPR valves may also be equipped with electrically controlled wide-open solenoid pilots for more fully automatic control if desired.

Similar logic is applied on systems using on/off liquid line solenoid valves (LLSV) for temperature control, with the control of the solenoid adjusted slightly out of range to avoid interference with floating suction pressure.

These procedures have been employed to float suction on supermarket control systems since the mid-80's, however careful attention is still required during design, start-up and commissioning to insure control is effectively coordinated.

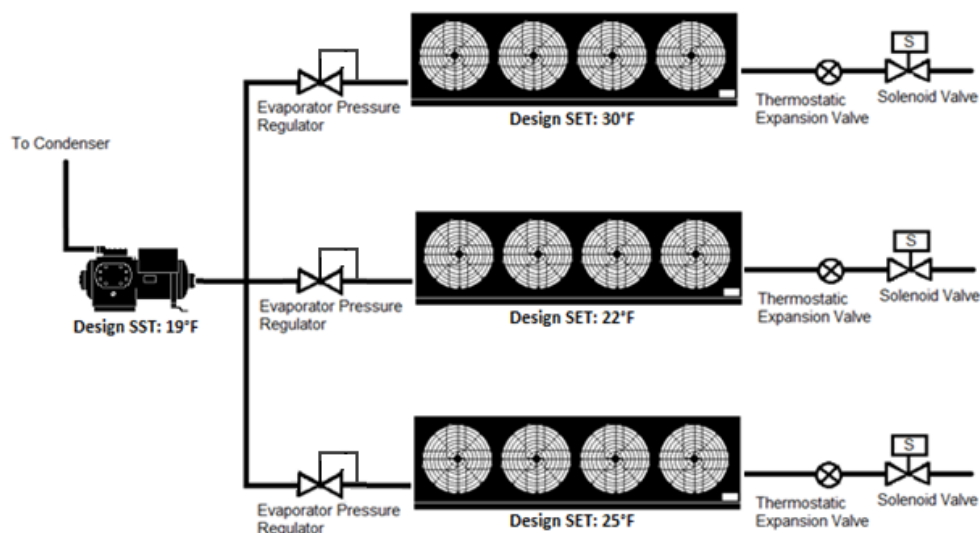


Figure 10-11 – Evaporators with Evaporative Pressure Regulator Valves

Floating Suction Pressure Control with Electronic Suction Regulators

An electronic suction regulator (ESR) valve is an electronically controlled valve used in the place of a mechanical evaporator pressure regulator valve. ESRs are known in industry as electronic suction regulator (ESR) or electronic evaporator pressure regulator (EEPR). It is important to note that ESR valves are not pressure regulators; instead they control the flow through the evaporator based on a setpoint air temperature at the case or walk-in. ESR valves are modulated to maintain precise temperature. This provides more accurate temperature compared to an EPR which controls temperature indirectly through pressure and is subject to pressure drop in piping and heat load (and thus TD) on the evaporator coil.

Floating suction pressure strategies with ESR valves vary depending on the controls manufacturer, but will generally allow for more flexibility than systems with EPR valves. In general, the control system monitors how much each ESR valve is opened. If an ESR is fully open, indicating that the evaporator connected to the ESR requires more capacity, the control system will respond by decrementing the SST setpoint. If all ESR valves are less than fully open, the control system increments the suction pressure up until an ESR valve fully opens. At this point, the control system starts floating down the suction pressure again. This allows suction pressure to be no lower than necessary for the most demanding fixture.

Figure 10-12 shows multiple evaporators controlled by ESR valves connected to a common suction group.

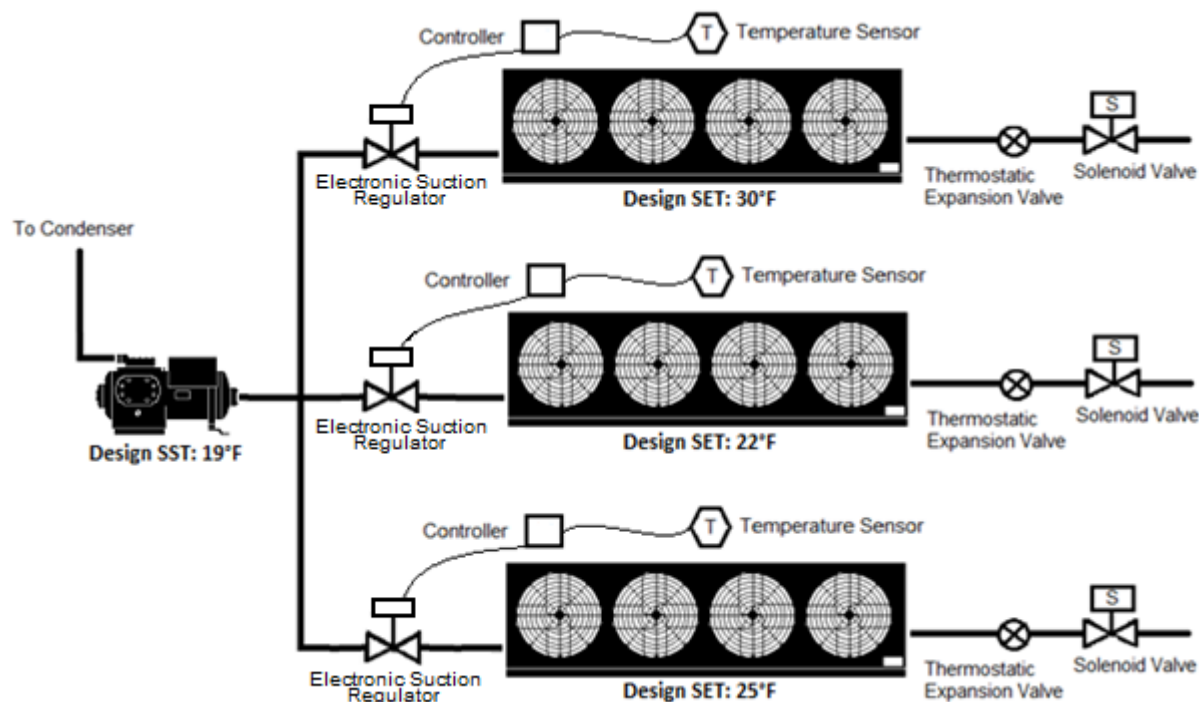


Figure 10-12 – DX Evaporators with ESRs on a Multiplex System

B. Liquid Subcooling

§120.6(b)2B

Liquid subcooling must be provided for all low temperature compressor systems with a design cooling capacity of 100,000 Btuh or greater and with a design saturated suction temperature of -10°F or lower. The subcooled liquid temperature of 50°F or less must be maintained continuously at the exit of the subcooler. Subcooling load may be handled by compressor economizer ports, or by using a suction group operating at a saturated suction temperature of 18°F or higher. Figure 10-13 and Figure 10-14 show example subcooling configurations.

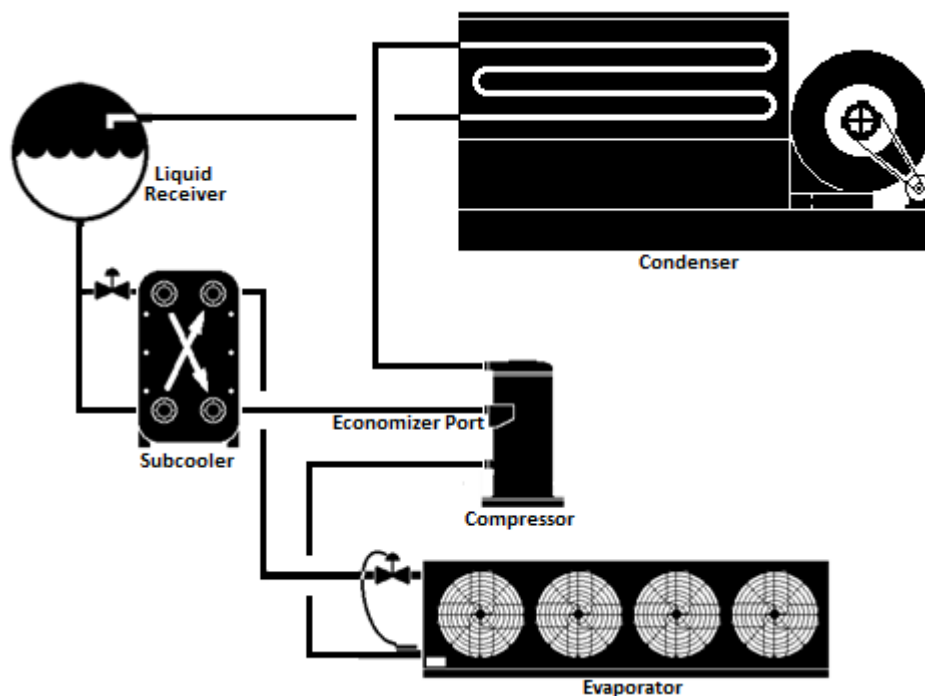


Figure 10-13 – Liquid Subcooling Provided by Scroll Compressor Economizer Ports

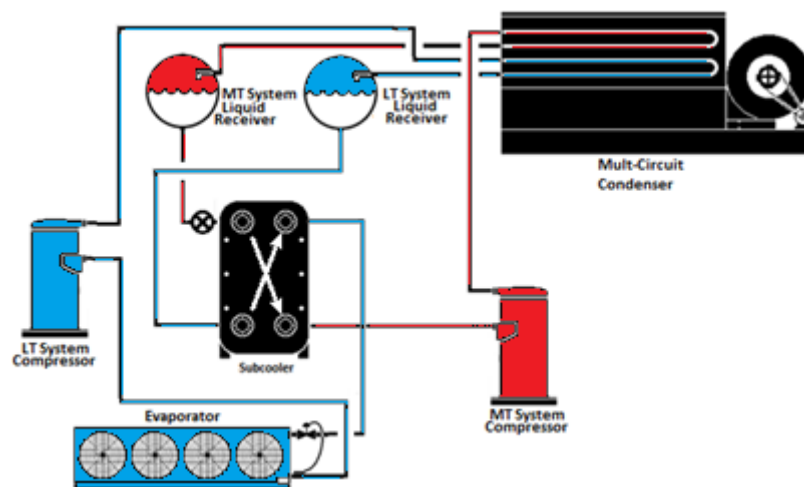


Figure 10-14 – Liquid Subcooling Provided By a Separate Medium-Temperature System

Exceptions to the liquid subcooling requirements are:

1. Low temperature cascade systems that condense into another refrigeration system rather than condensing to ambient temperature
2. Existing compressor systems that are reused for an addition or alteration

1.1.4 Refrigerated Display Case Lighting Control Requirements

§120.6(b)3

All lighting in refrigerated display cases, and lights installed on glass doors of walk-in coolers and freezers shall be controlled by either automatic time switch controls and/or motion sensor control. The requirements in this section apply to stores that are open for business for less than 140 hours per week.

Example 10-18

Question

A new store is open for business 24 hours a day but is closed on Sunday. Do the display case lights at this store need to comply with the requirements of the Standards?

Answer

No. This store is open for business 144 hours per week, and is therefore exempt.

Automatic Time Switch Control

Automatic time switch controls shall turn off the lights during non-business hours.

Timed overrides for a display case line-up or walk-in case may be used to turn on the lights for stocking or non-standard business hours. The override must time-out and automatically turn the lights off again in one hour or less. The override control may be enabled manually (e.g. a push button input to the control system) or may be scheduled by the lighting control or energy management system.

Motion Sensor

Motion sensor control can be used to meet this requirement by either dimming or turning off the display case lights when space near the case is vacated. The lighting must dim so that the lighting power reduces to 50% or less. The maximum time delay for the motion sensor must be 30 minutes or less.

1.1.5 Refrigeration Heat Recovery

§120.6(b)4

This section addresses mandatory requirements for the use of heat recovery from refrigeration system(s) to HVAC system(s) for space heating and the charge limitations when implementing heat recovery, including an overview of configurations and design considerations for heat recovery systems. Heat rejected from a refrigeration system is the total of the cooling load taken from display cases and walk-ins in the store plus the electric energy used by the refrigeration compressors. Consequently, there is a natural relationship between the heat available and the heating needed; a store with greater refrigeration loads needs more heat to make up for the cases and walk-ins and also has more heat available.

The heat recovery requirements apply only to space heating.

There are many possible heat recovery design configurations due to the variety of refrigeration systems, HVAC systems and potential arrangement and locations of these systems. A number of examples are presented here but the Standards do not require these configurations to be used. The heat recovery design must be consistent with the other requirements in the Standards such as condenser floating head pressure.

At least 25 percent of the sum of the design Total Heat of Rejection (THR) of all refrigeration systems with individual design Total Heat of Rejection of 150,000 Btu/h or greater must be utilized for space heat recovery.

Exceptions to the above requirements for heat recovery are:

1. Stores located in Climate Zone 15, which is the area around Palm Springs, California. Weather and climate data are available in Joint Appendix JA2 – Reference Weather/Climate Data
2. The above requirements for heat recovery do not apply to the HVAC and refrigeration systems that are reused for an addition or alteration

The Standards also limit the increase in hydrofluorocarbon (HFC) refrigerant charge associated with refrigeration heat recovery. The increase in HFC refrigerant charge associated with refrigeration heat recovery equipment and piping must not be greater than 0.35 lbs. per 1,000 Btu/h of heat recovery heating capacity.

Example 10-19

Question

A store has three new distributed refrigeration systems, A, B and C, with design Total Heat of Rejection (THR) of 140,000 Btu/h, 230,000 Btu/h and 410,000 Btu/h, respectively. What is the minimum required amount of refrigeration heat recovery?

Answer

Refrigeration systems B and C have individual design THR of greater than 150,000 Btu/h, whereas refrigeration system A has design THR of less than 150,000 Btu/h. Therefore, the store must have the minimum refrigeration heat recovery equal to 25% of the sum of THR of refrigeration systems B and C only. The minimum required heat recovery is therefore:

$$25\% \times (230,000 \text{ Btu/h} + 410,000 \text{ Btu/h}) = 160,000 \text{ Btu/h}$$

Example 10-20

Question

How should the Total Heat of Rejection be calculated for the purpose of this Section?

Answer

The THR value is equal to the total compressor capacity plus the compressor heat of compression.

Example 10-21

Question

A 35,000 ft² food store is undergoing an expansion to add 20,000 square feet area. The store refrigeration designer plans to use two existing refrigeration systems with 600,000 Btu/h of design total heat rejection capacity and add a new refrigeration system with a design total heat rejection capacity of 320,000 Btu/h. The store mechanical engineer plans on replacing all the existing HVAC units. Is the store required to have refrigeration heat recovery for space heating?

Answer

Yes. The store must have the minimum required refrigeration heat recovery from the new refrigeration system. The new refrigeration system has a design THR of greater than 150,000 Btu/h threshold. The minimum amount of the refrigeration heat recovery is 25% of the new system THR. The existing refrigeration systems are not required to have the refrigeration heat recovery.

Refrigeration Heat Recovery Design Configurations

The designer of heat recovery systems must consider the arrangement of piping, valves, coils, and heat exchangers as applicable to meet the Standards of the code. Numerous refrigeration heat recovery systems configurations are possible depending upon the refrigeration system type, HVAC system type and the store size. Some possible configurations are:

1. Direct heat recovery
2. Indirect heat recovery
3. Water loop heat pump system

These configurations are described in more detail with the following sections.

Direct Heat Recovery

Figure 10-15 shows a series-connected direct condensing heat recovery configuration. In this configuration, the heat recovery coil is placed directly within the HVAC unit airstream (generally the unit serving the main sales area), and the discharge refrigerant vapor from the compressors is routed through the recovery coil and then to the outdoor refrigerant condenser when in heating mode. If two or more refrigeration systems are used for heat recovery, a multi-circuit heat recovery coil could be used.

This configuration is very suitable when the compressor racks are close to the air handling unit that are to be used for heat recovery. If the distance is too far, an alternative design should be considered; the long piping runs may result in a refrigerant charge increase that exceeds the maximum defined in the Standards, or there may be excessive pressure losses in the piping that could negatively affect compressor energy.

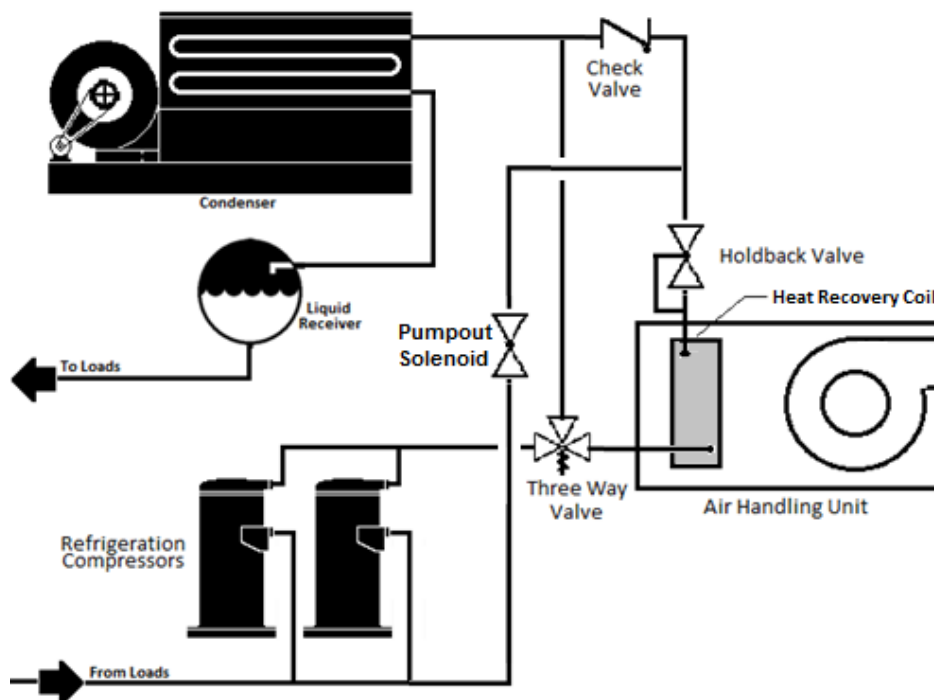


Figure 10-15 – Series Direct Heat Recovery Configuration

Figure 10-16 shows a parallel-connected direct-condensing configuration. In this configuration, the heat recovery coil handles the entire condensing load for the connected refrigeration system(s) when the air handling unit is in heating mode. Reduced refrigerant

charge is the primary advantage of this configuration. Since the unused condenser (either the heat recovery condenser or the outdoor condenser) can be pumped out, there is no increase in refrigerant charge. A high degree of design expertise is required with this configuration in that the heat recovery condenser and associated HVAC system must take the entire heating load while operating at reasonable condensing temperatures—in any event, no higher than the system design SCT and in most instances with reasonable design no higher than 95°F-100°F condensing temperature in the heat recovery condenser. Ducting with under case or low return air design is essential in this type of system, in order to obtain cooler entering air and maintain reasonable condensing temperatures. Provision is required for practical factors such as dirty air filters.

Since the main condenser is not in use during heat recovery, the condenser floating head pressure requirements do not apply.

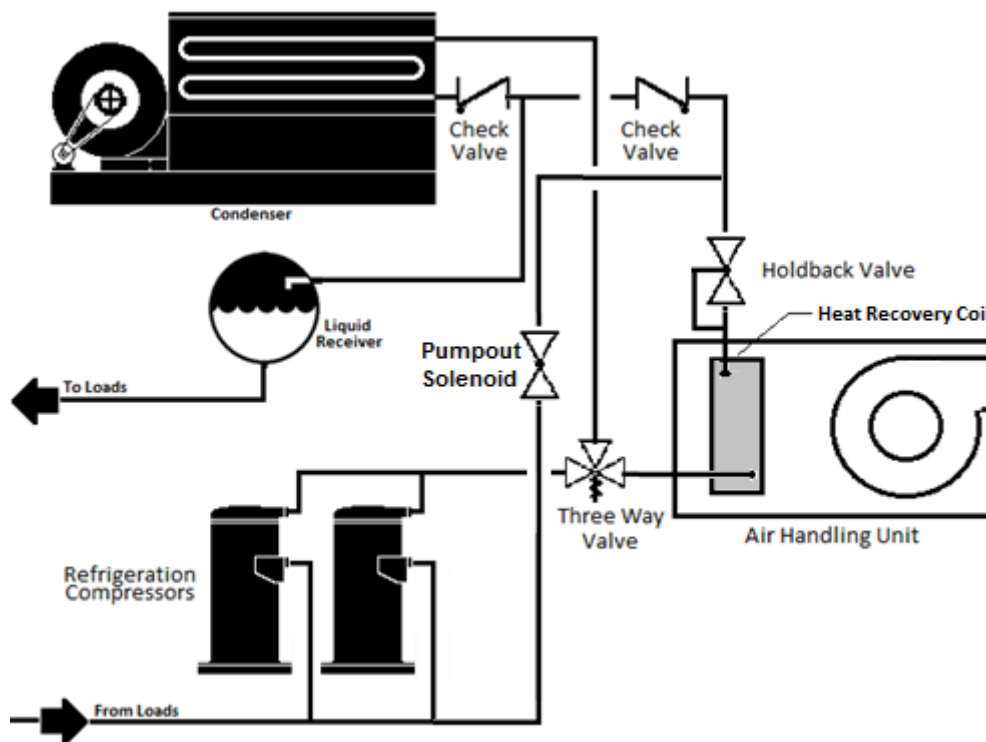


Figure 10-16 – Parallel Direct Condensing Heat Recovery Configuration

Indirect Heat Recovery

Figure 10-17 shows an indirect heat recovery configuration with a fluid loop. In this configuration, the recovered heat is transferred from the refrigerant to an intermediate fluid, normally water or water-glycol, which is circulated through a fluid-to-air heat exchanger located in the air handling unit airstream. Like the direct condensing configuration, discharge refrigerant gas from the compressors is routed through the refrigerant-to-fluid heat exchanger and then to the outdoor refrigerant condenser when in heating mode.

The refrigerant-to-fluid heat exchanger can be located close to the refrigeration system compressors, maximizing the available heat for recover while keeping the overall refrigerant charge increase low. This configuration is also suitable when multiple HVAC units are employed for the refrigeration heat recovery. Indirect systems must utilize a circulation pump to circulate the fluid between the HVAC unit and the recovery heat exchanger.

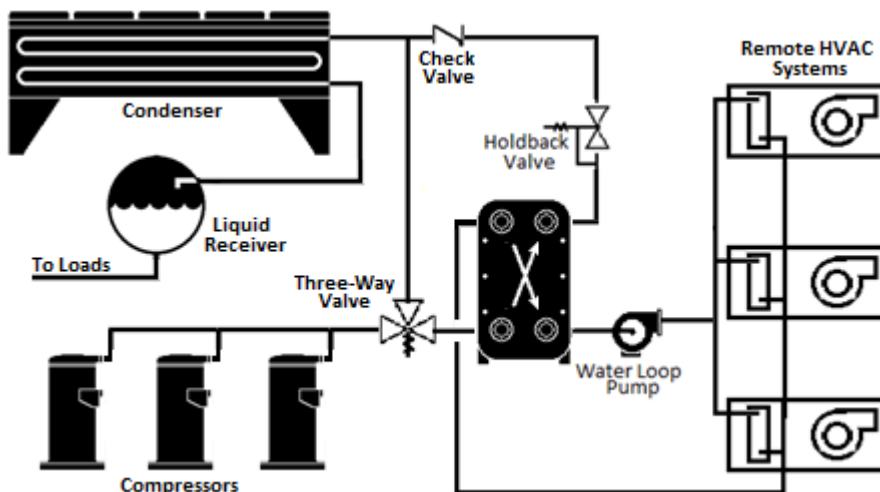


Figure 10-17 – Indirect Heat Recovery with an Indirect Loop

Multiple refrigeration systems can also be connected in parallel or in series, using a common indirect fluid loop. Figure 10-18 shows three refrigeration systems connected in series by a common fluid loop. The temperatures shown are only examples.

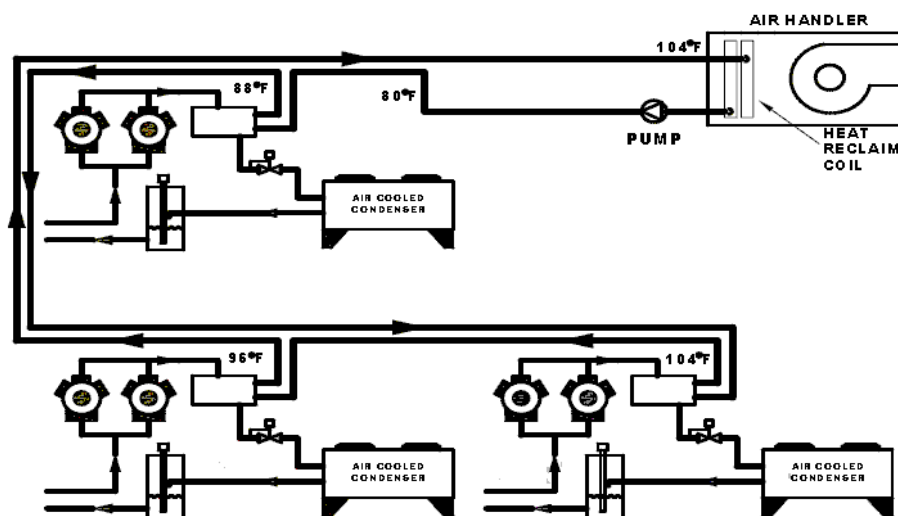


Figure 10-18 – Series-Piped Indirect Water Recovery

This configuration allows the refrigerant-to-water condenser temperature difference (TD) to be kept low at each refrigeration system (e.g. 8°-10°F is possible) while maintaining a sufficiently high water-side TD at the air handling unit (e.g. 20°-25°F depending on specifics) to allow an effective selection of the water-to-air heating coil vs. the available airflow. This method also minimizes both the required fluid flow and pump power.

A. Control Considerations

Holdback Considerations

For direct and indirect systems, a holdback valve is required to control the refrigerant condensing temperature in the heat recovery coil (for direct systems) or the refrigerant-to-water condenser (for indirect systems) during heat recovery operation. Regulating the refrigerant pressure to achieve condensing recovers the latent heat from the refrigerant. Without condensing, only the sensible heat (i.e., superheat) is obtained, which is only a small fraction of the available heat. Figure 10-19 is a pressure-enthalpy diagram showing the difference in available recovery heat from a refrigeration system with and without a holdback valve.

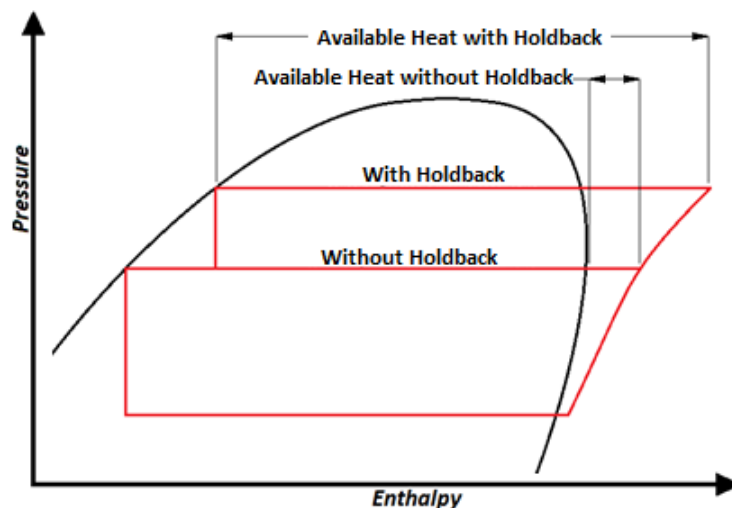


Figure 10-19 – Pressure-Enthalpy Diagram with and without a Holdback Valve

The holdback valve regulates pressure at its inlet, and is located at the exit of the recovery heat exchanger. Figure 10-20 shows a direct-condensing configuration with the proper location of the holdback valve.

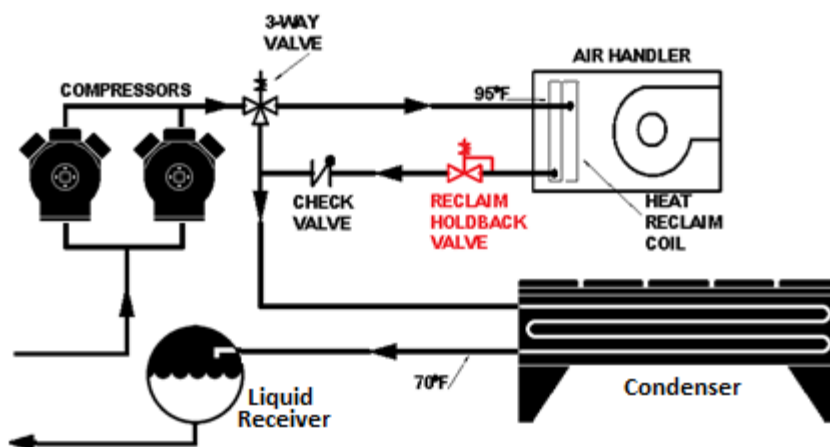


Figure 10-20 – Direct-condensing configuration showing location of holdback valve

A more advanced design uses an electronic holdback valve controlled based on the temperature of the air entering the heat recovery coil. The electronic heat recovery holdback valve controls the valve inlet pressure and thus the heat recovery coil

condensing temperature to maintain only the pressure necessary to achieve the required condensing TD (heat recovery SCT less entering air temperature) thereby minimizing compressor efficiency penalty. This is particularly useful when the volume outside air can significantly change the mixed air temperature entering the heat recovery coil. In colder climates, reducing the heat recovery holdback pressure can be important as a means to avoid over-condensing (i.e., subcooling). As shown in the pressure-enthalpy diagram above, there is additional flash gas handled by the condenser (even if the refrigerant fully condenses in the heat recovery coil) which is necessary to maintain piping and condenser velocity and thus minimize the charge in the outdoor condenser.

Other designs can replace the three-way valve with a differential pressure regulator and solenoid valve. Figure 10-21 shows a direct-condensing configuration with an electronic heat recovery holdback valve, solenoid valve, and differential pressure regulator.

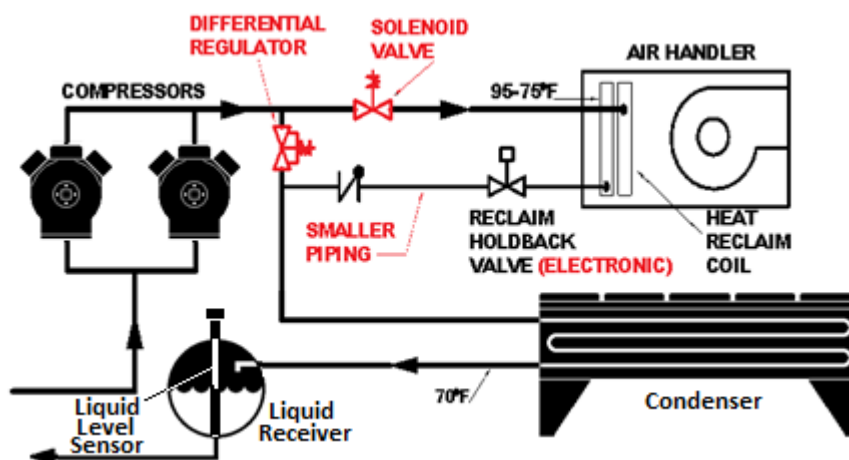


Figure 10-21 – Direct-condensing configuration showing differential regulator, solenoid valve, electronic holdback valve

Heat recovery and Floating Head Pressure

There is typically a tradeoff between heat recovery and refrigeration system efficiency, in that compressor discharge pressure must be increased to provide condensing for heat recovery. If implemented properly, the electric penalty at the refrigeration system compressors is small compared to the heating energy savings.

The Standards require that the minimum condensing temperature at the refrigeration condenser shall be 70°F or less. That means that (in the typical case of series-connected heat recovery) the refrigeration “cycle” still benefits from lower refrigerant liquid temperature, even if the compressor power is somewhat increased during heat recovery. The pressure-enthalpy diagram shown in Figure 10-22 shows the incremental energy penalty at the refrigeration compressors due to the higher discharge pressure required for heat recovery, as well as the lower liquid temperature (and thus improved refrigerant cooling capacity) by floating head pressure at the outdoor condenser.

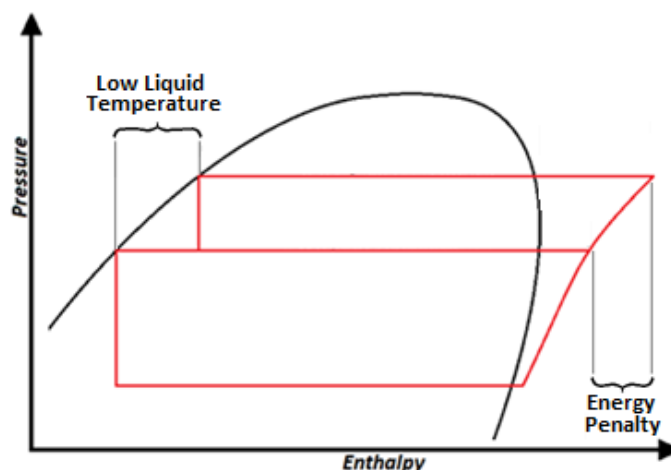


Figure 10-22 – Pressure-enthalpy diagram for heat recovery

B. Recovery Coil Design Considerations

Recovery Coil Sizing Example

Selecting an appropriately-sized heat recovery coil is essential to proper heat recovery system operation. The following example details the process of selecting a right-sized heat recovery coil.

Example 10-22

Question

A supermarket is being constructed that will utilize heat recovery. The refrigeration system selected for recovery has the following parameters:

Design Refrigeration Load: 455.8 MBH

System design SST: 24°F

Representative Compressor Capacity at Design Conditions: 54.2 MBH

Representative Compressor Power at Design Conditions: 5.59 kW

The HVAC system serving the supermarket sales area is a central air handling unit. Heat recovery will be accomplished with a direct-condensing recovery coil inside the air handling unit, downstream of both the return air duct and the outside air damper. The air handling unit has the following design parameters:

Design Air Volume: 25,000 cfm

Design Coil Face Area: 41.7 ft²

To avoid excessive pressure drop across the recovery coil, the designer will select a coil with a fin density of 10 fins per inch. The heat recovery circuit will use a holdback valve set at 95°F SCT.

What is the procedure for selecting a heat recovery coil?

Answer

To size a heat recovery system, the designer should first establish a design recovery coil capacity by analyzing the refrigeration system from which heat will be recovered. Best practice dictates that the recovery system should be sized to recovery most of the available system total heat of rejection at typical operating conditions, not peak conditions. Since we are designing for average operating conditions, the designer assumes the average refrigeration load is 70% of the design load. Therefore, the average system THR for heating design is:

$$\text{Average System THR} = 70\% \times \text{Design Refrigeration Load} \times \text{THR Adjustment Factor}$$

where:

$$\text{THR Adjustments Factor} = \frac{\text{Representative Compressor THR}}{\text{Representative Compressor Capacity}}$$

and:

$$\text{Rep. Compressor THR} = \text{Rep. Compressor Capacity} + \text{Rep. Compressor Heat of Compression}$$

Using values from the example:

$$\text{Representative Compressor THR} = 54.2 \text{ MBH} + (5.50 \text{ kW} \times 3.415 \frac{\text{MBH}}{\text{kW}})$$

$$\text{Representative Compressor THR} = 73.3 \text{ MBH}$$

Therefore,

$$\text{THR Adjustment Factor} = \frac{73.3 \text{ MBH}}{54.2 \text{ MBH}}$$

$$\text{THR Adjustment Factor} = 1.35$$

Using the values in this example and the calculated THR Adjustment Factor, the average system THR is:

$$\text{Average system THR} = 70\% \times 455.8 \text{ MBH} \times 1.35$$

$$\text{Average system THR} = 430.1 \text{ MBH}$$

It is important to note that the recovery system will not be capable of extracting 100% of the total heat of rejection since the condenser operates at a lower pressure and will reject additional heat, even if the heat recovery coil achieves full condensing. In addition, the heat recovery coil performance may often be limited by the available airflow across the coil and the consequent temperature rise vs. the heat being transferred. This performance is determined through evaluation of coil performance, considering entering air temperature, and condensing temperature, as well as the coil design (e.g. rows, fins, air velocity and other factors). Airside pressure drop can be minimized by using a larger face area, requiring lower face velocity and fewer rows.

For in this example, it was assumed that after evaluating coil performance, 85% of the average THR could be recovered with a reasonable coil velocity and coil depth.

$$\text{Available Heat for Reclaim} = 85\% \times \text{Average System THR}$$

$$\text{Available Heat for Reclaim} = 85\% \times 430.1 \text{ MBH}$$

$$\text{Available heat for Reclaim} = 365.6 \text{ MBH}$$

The available heat for recovery is the design capacity of the recovery coil we will select for our air handling unit.

Next, the designer needs to know the face velocity of the airstream in the air handling unit. The face velocity is:

$$\text{F.V.} = \frac{\text{Design CFM}}{\text{AHU Face Area}}$$

$$\text{F.V.} = \frac{25,000 \text{ CFM}}{41.7 \text{ ft}^2}$$

$$\text{F.V.} = 600 \text{ ft/min}$$

Finally, the designer needs to know the temperature difference between the condensing temperature (inside the recovery coil) and the temperature of the air entering the recovery coil. Since the coil will be installed in an air handling unit downstream of the outside air damper, the designer assumes that the air entering the coil is a mix of return air from the store and outside air. The designer must determine an appropriate design temperature for the air entering the recovery coil (Entering Air Temperature or EAT) during average heating hours, which in this instance was determined to be 65°F. From the example, the heat recovery system will have a holdback valve setting of 95°F SCT. Therefore, the temperature difference is:

$$TD = SCT - EAT$$

$$TD = 95^{\circ}\text{F} - 65^{\circ}\text{F}$$

$$TD = 30^{\circ}\text{F}$$

Using the face velocity, design coil capacity, and temperature difference between condensing temperature and entering air temperature, the designer then refers to the air handling unit catalog to select a recovery coil. Then the designer uses the following two tables:

Heat reclaim correction factor for temperature difference between air and refrigerant.

Temperature Difference (°F)	20	25	30	35	40	45	50	60
Correction Factor	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.2

Hot Gas Reclaim Heating Capacities
MBH per SQ FT of coil face area

Rows	FPI	Face Velocity (ft/min)		
		500	550	600
2	8	10.9	11.38	11.85
	10	12.15	12.73	13.18
	12	13.13	13.77	14.35
3	8	14.56	15.25	15.9
	10	15.93	16.8	17.63
	12	17.08	18.03	18.95
4	8	17.43	18.47	19.47
	10	18.75	19.92	21.07
	12	19.98	21.25	22.5

The designer enters the first table with the calculated TD of 30°F, finding a correction factor of 0.6. We enter the second table with the value:

$$\text{MBH per SQ FT} = \frac{(\text{Design Coil Capacity})}{\text{Coil Face Area}} \div \text{Correction Factor}$$

$$\text{MBH per SQ FT} = \frac{(4184 \text{ MBH})}{41.7 \text{ ft}^2} \div 0.6$$

$$\text{MBH per SQ FT} = 16.72$$

Per design requirements, the designer will select a 10 fin-per-inch coil. From the second table, the designer selects the 3-row, 10 fin-per-inch coil for this application.

More commonly, computerized selection tools are used to select heat recovery coils, allowing vendors to provide multiple selections for comparison.

Air-side Integration Considerations

Return Air Location

In supermarkets, ducting return air from behind display cases or near the floor is beneficial in improving comfort by removing the stagnant cool air that naturally occurs due to product refrigeration cases. This approach also increases the effectiveness of refrigeration heat recovery by increasing the temperature difference between the return air temperature and

the refrigerant condensing temperature in the heat recovery coil. Figure 10-23 shows the location of an HVAC return air duct positioned to scavenge cool air from the floor level near refrigerated display cases.

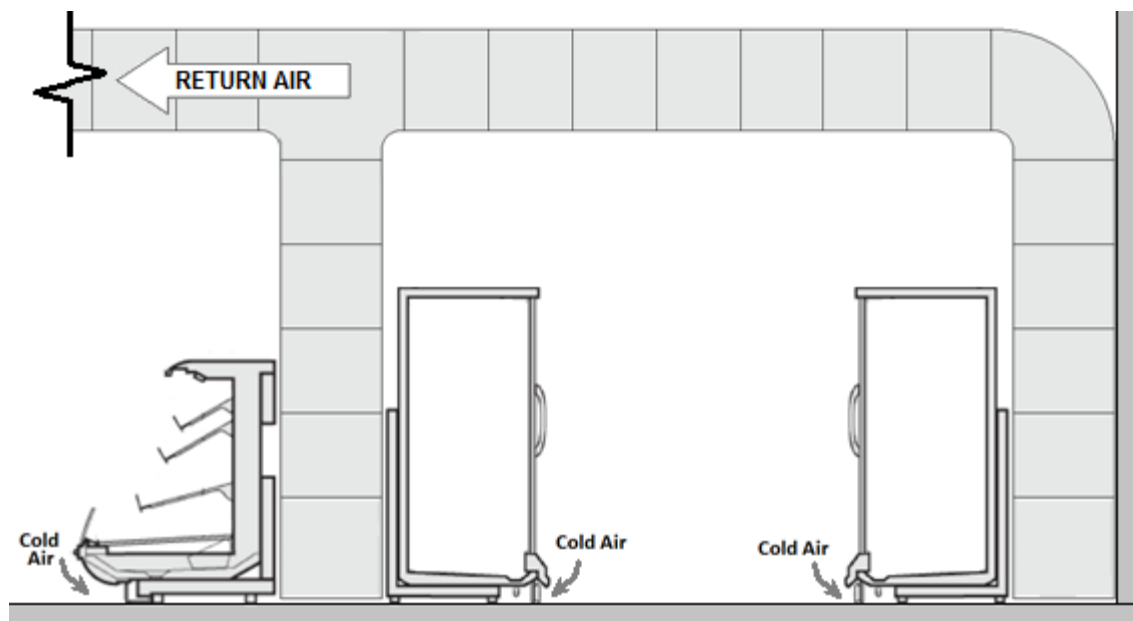


Figure 10-23 – Low Return Air Example

Return Air Duct Configuration

Heat recovery can be incorporated into rooftop HVAC units (RTU) by installing the heat recovery coil inside the RTU cabinet or by installing in the return air duct upstream of the RTU, as shown in Figure 10-24. Location inside the RTU is preferable when outside air is a substantial part of the heating load, but location in the return air duct is reasonable and can provide greater flexibility in selecting the heat recovery coil (e.g. for low face velocity and pressure drop), particularly when coupled with low return air on units located in the refrigerated space, which predominantly provide heating. The fan design must allow for the additional ductwork and coil pressure drop.

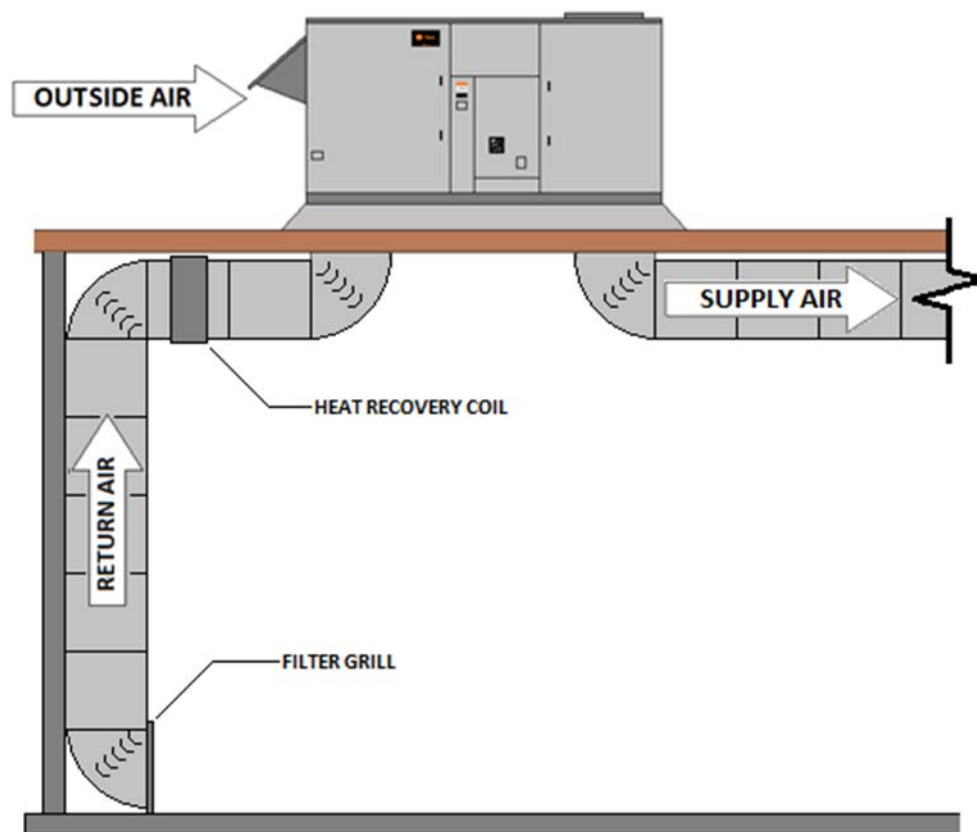


Figure 10-24 – Heat Recovery Coil in Return Air Duct

Transfer Fan Configuration

A ducted transfer system is sometimes employed to remove cold air from aisles with refrigerated display cases (rather than blowing warm air into the refrigerated areas) and can be an easy and appropriate way to utilize heat recovery, particularly from smaller distributed systems. Figure 10-25 depicts a ducted transfer system.

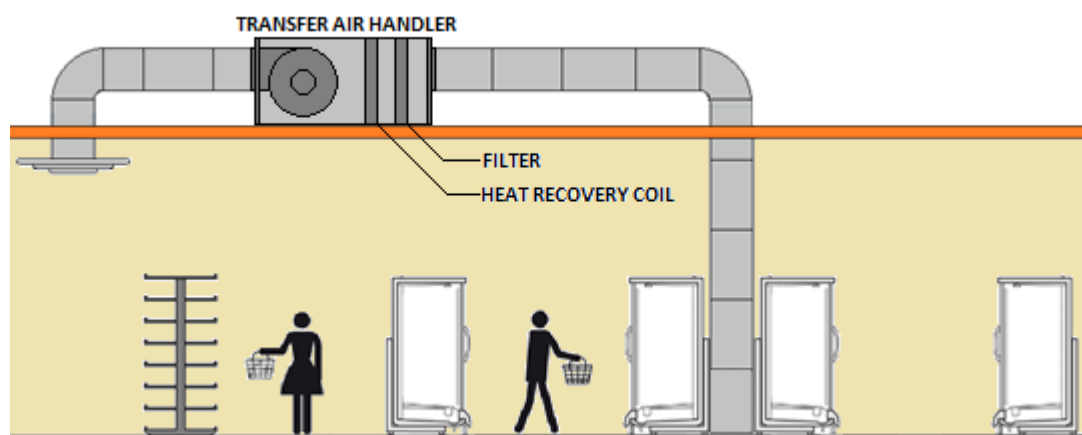


Figure 10-25 – Ducted Transfer System

Calculating Charge Increase

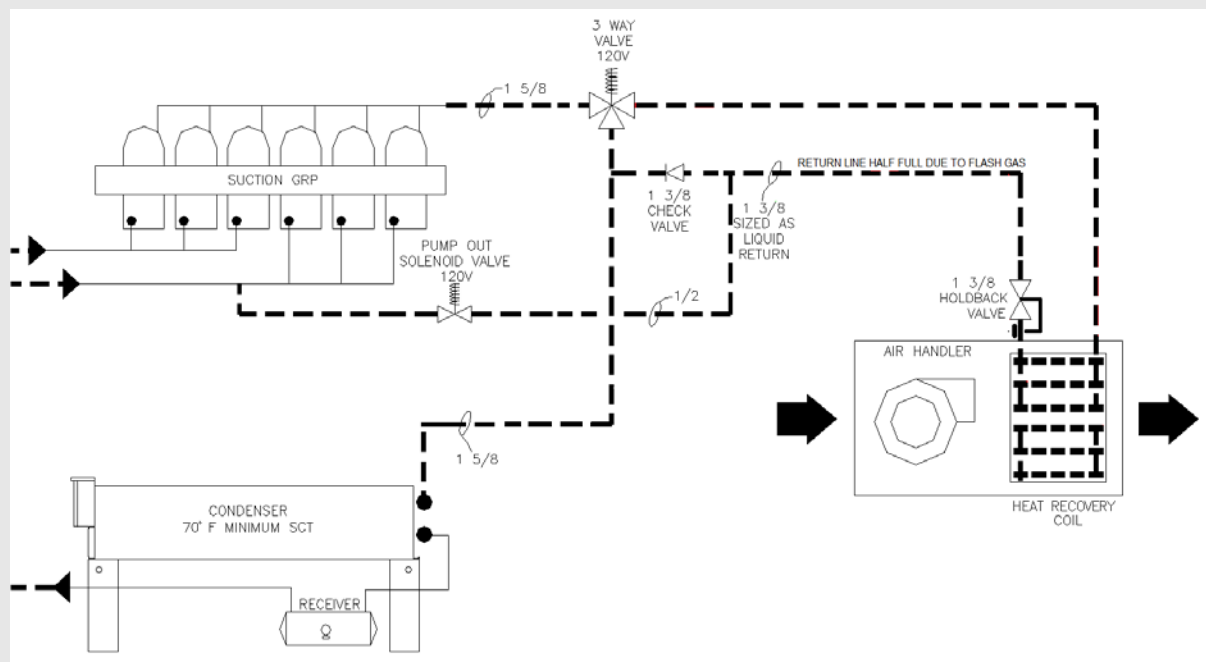
The Standards require that the increase in HFC refrigerant charge from all equipment related to heat recovery for space heating shall be less than 0.35 lbs. for every 1,000 Btuh of heat recovery capacity at design conditions. Refrigerant charge may increase due to the addition of the recovery coil itself (either the refrigerant-to-air heat exchanger for direct configurations, or the refrigerant-to-water heat exchanger for indirect configurations), and the additional piping between the compressor group and the recovery coil. In addition, the refrigerant leaving the recovery coil and entering the refrigerant condenser will be mostly condensed, which increases the charge in the outdoor condenser compared with normal operation. Operating the outdoor condenser at lower pressure (i.e. the required floating heat pressure control) vs. the higher setting at the heat recovery coil holdback valve creates pressure drop, flashing of some liquid to vapor and an increase in velocity due to the much larger volume of a pound of vapor vs. a point of liquid refrigerant. Split condenser control, which is very common in cooler climates, can also be used to close-off and pump out half of the outdoor condenser.

It is the responsibility of the system designer to fully understand how the heat recovery system affects overall refrigerant charge.

Example 10-23

Question

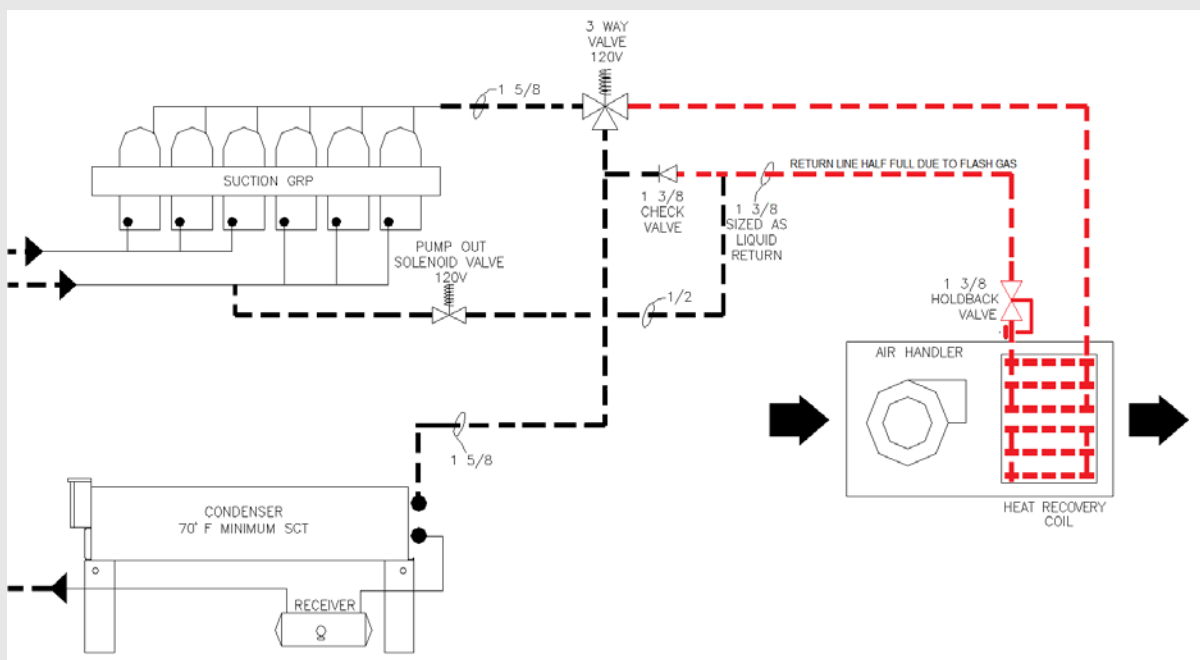
A heat recovery system is being designed for a new supermarket. The refrigerant is R-404A. The proposed design is shown below:



Which piping runs should be included in the calculation of refrigerant charge increase in the proposed design?

Answer

Only the additional piping required to route the refrigerant to the heat recovery coil needs to be considered in this calculation. The piping runs shown in red in the following figure should be included in the calculation of refrigerant charge increase from heat recovery.



Example 10-24

Question

What is the refrigerant charge size increase in the example described above?

Answer

The system designer prepares the following analysis to calculate the charge size in the refrigerant piping

	Saturation Temperature (°F)	Pipe OD (in)	Pipe ID (in)	Pipe Length (ft)	Line Volume (ft ³)	% Vapor, Liquid by Mass	% Vapor, Liquid by Volume	Refrigerant Charge (lbs)
Discharge Line to Reclaim Coil	95	1 5/8	1 1/2	100	1.2	100%, 0%	100%, 0%	6.7
Liquid/Vapor Return Line	80	1 3/8	1 1/4	100	0.9	9%, 91%	59%, 41%	25.5
Total Charge:								32.2

The outdoor condenser has a capacity of 350 MBH at a TD of 10°F. Using manufacturers published data, the designer determines that the condenser normal operating charge (without heat recovery) is 26.9 lbs. To calculate the charge increase in the condenser due to heat reclaim, the designer estimates the condenser could be as much as 75% full of liquid, resulting in a condenser charge of 68.8 lbs. with heat recovery.

The heat recovery coil has a capacity of 320 MBH at a design TD of 20°F. The system designer uses manufacturer's documentation to determine that the heat recovery coil refrigerant charge is 14.1 lbs.

The total refrigerant charge with heat recovery is:

$$32.2 \text{ lbs (piping)} + 68.8 \text{ lbs (system condenser)} + 14.1 \text{ lbs (recovery coil)} = 115.1 \text{ lbs}$$

Therefore, the refrigerant charge increase with heat recovery is:

$$115.1 \text{ lbs} - 26.9 \text{ lbs} = 88.2 \text{ lbs}$$

Example 10-25

Question

In the example above, does the recovery design comply with the requirement in the Standards that the recovery design shall utilize at least 25% of the design Total Heat of Rejection (THR) of the refrigeration system?

Answer

The system designer determines that the total THR of all the refrigeration systems in the new supermarket is 800 MBH. From the previous example, the heat recovery capacity is 320 MBH.

$$100 \% \times \frac{320 \text{ MBH}}{800 \text{ MBH}} = 40\%$$

Therefore, the design is in compliance with the Standards.

Example 10-26

Question

In the example above, does the recovery design comply with the requirement in the Standards that the recovery design shall not increase the refrigerant charge size by more than 0.35 lbs. of refrigerant per 1,000 Btuh of recovery capacity?

Answer

From the previous example, the recovery capacity is 320 MBH at design conditions, and the total refrigerant charge size increase is 88.2 lbs.

$$\frac{88.2 \text{ lbs}}{320 \text{ MBH}} = 0.28 \text{ lbs/Btuh}$$

Since the refrigerant charge increases by less than 0.35 lbs./MBH, this design is in compliance with the Standards.

C. Water Loop Heat Pump Heat Recovery

Water-source heat pumps (WLHP) can be used for in conjunction with water cooled refrigeration systems, connected to a common water loop as shown in Figure 10-26. Refrigeration systems heat pumps serving various zones of the store reject heat into a water loop, which in turn is rejected to ambient by an evaporative fluid cooler. When the heat pumps are in heating mode, they extract the heat rejected by the refrigeration systems from the water loop. Additional heat, if required, is provided by a boiler connected to the water loop. A significant advantage of this design is low refrigerant charge, since the refrigeration systems use a compact water-cooled condenser, typically with less charge than an air-cooled condenser and no heat recovery condenser is required. Compared with other methods, however, the electric penalty is somewhat higher to utilize the available heat.

The floating pressure requirements in the standard would apply to the fluid coolers, i.e. controls to allow refrigeration systems to float to 70°F SCT and use of wet-bulb following control logic.

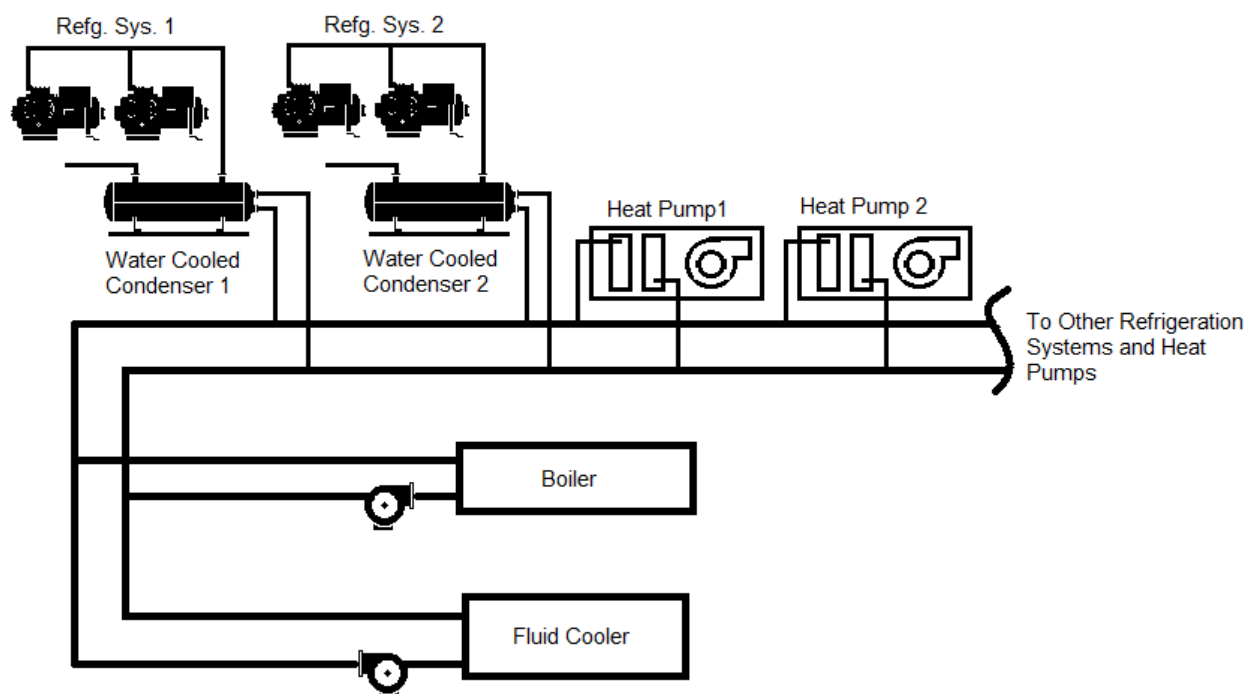


Figure 10-26 – Water Loop Heat Pump Example

1.1.6 Additions and Alterations

§141.1(b)

Requirements related to commercial refrigeration additions and alterations to existing buildings are covered by the Standards in Section §141.1(b). The specific requirements for additions and alterations for Commercial Refrigeration are included in §120.6(b).

1.1.7 Compliance Documentation

Compliance documentation includes the forms, reports and other information that are submitted to the enforcement agency with an application for a building permit (Certificate of Compliance). Compliance documentation also includes documentation completed by the installing contractor, engineer/architect of record, or owner's agent to verify that certain systems and equipment have been correctly installed and commissioned (Installation Certificate).

A. Form NRCC-PRC-05-E for Commercial Refrigeration - Certificate of Compliance

NRCC-PRC-05-E is the primary form for commercial refrigeration in retail food stores, which provides compliance information for the use of the enforcement agency's field inspectors. This form must be included on the plans. A copy of this form should also be submitted to the enforcement agency along with the rest of the compliance submittal at the time of building permit application. With enforcement agency approval, the applicant may use alternative formats of these forms (rather than the Energy Commission's forms), provided the information is the same and in similar format.

NRCC-PRC-05-E: Project Information

Project Description

Project name is the title of the project, as shown on the plans and known to the enforcement agency.

Climate zone is the California Climate Zone in which the project is located. See Reference Joint Appendix JA2 for a listing of climate zones.

Conditioned Floor Area has a specific meaning under the Standards. The number entered here should match the floor area entered on the other forms.

Project Address is the address of the project as shown on the plans and known to the enforcement agency.

Date is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether to require new compliance documentation or not.

Building Area, the checkboxes are used to determine if the retail food store conditioned area is greater than or equal to 8,000 square feet. If the retail food store conditioned area is less than 8,000 square feet then the retail food store need not comply with the Commercial Refrigeration requirements.

Phase of Construction indicates the status of the building project described in the compliance documents. Refer to Section 1.7 for detailed discussion of the various choices.

New Construction should be checked for all new buildings, newly conditioned space or for new construction in existing buildings (tenant improvements, see Section 1.7.11 and 1.7.12) that are submitted for envelope compliance.

Addition should be checked for an addition which is not treated as a stand-alone building, but which uses option 2 described in Section 1.7.14. Tenant improvements that increase conditioned floor area and volume are additions.

Alteration should be checked for alterations to an existing building mechanical systems (see Section 1.7.13). Tenant improvements are usually alterations.

Documentation Author's Declaration Statement

Both the Documentation Author and the Principal Retail Food Store Designer who are responsible for plan preparation of the building sign the Certificate of Compliance. This latter person is also responsible for the energy compliance documentation, even if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans.

Documentation Author is the person who prepared the energy compliance documentation and who signs the Declaration Statement. The person's telephone number is given to facilitate response to any questions that arise. A Documentation Author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box.

Principle Retail Food Store Designer's Declaration Statement

The Declaration Statement is signed by the person responsible for preparation of the plans for the building. This principal designer is also responsible for the energy compliance documentation, even if the actual work is delegated to someone else (the Documentation Author as described above). It is necessary that the compliance documentation be consistent with the plans. The Business and Professions Code governs who is qualified to prepare plans and therefore to sign this statement. See Section 2.2.2 Permit Application for applicable text from the Business and Professions Code.

Mandatory Commercial Refrigeration Measures Note Block

The person with overall responsibility must ensure that the Mandatory Measures that apply to the project are listed on the plans. The format of the list is left to the discretion of the Principal Retail Food Store Designer. A sample note block is shown below.

Commercial Refrigeration Mandatory Measures

Condensers (§120.6(b)1)	
<input type="checkbox"/>	All condenser fans for air-cooled condensers, evaporative-cooled condensers, air –or water—cooled fluid coolers or cooling towers shall be continuously variable speed, with the speed of all fans serving a common condenser high side controlled in unison.
<input type="checkbox"/>	The refrigeration system condenser controls shall use variable setpoint control logic to reset the condensing temperature setpoint in response to ambient dry-bulb temperature for systems with air-cooled condensers and ambient wet-bulb temperature for systems with evaporative-cooled condensers.
<input type="checkbox"/>	The minimum condensing temperature setpoint shall be less than or equal to 70°F.
<input type="checkbox"/>	Condenser Specific Efficiency. Air-cooled condensers shall have specific efficiency of at least 65 Btuh/W and evaporative-cooled condenser shall have a specific efficiency of at least 160 Btuh/W.
<input type="checkbox"/>	Air-cooled condensers shall have a fin density no greater than 10 fins per inch.
Compressor Systems (§120.6(b)2)	
<input type="checkbox"/>	Multiple compressor suction groups shall include control systems that use floating suction pressure logic to reset the target saturated suction temperature based on the temperature requirements of the attached refrigeration display cases or walk-ins.
<input type="checkbox"/>	Liquid subcooling shall be provided for all low temperature compressor systems with a design cooling capacity equal or greater than 100,000 Btuh with a design saturated suction temperature of -10°F or lower, with the subcooled liquid temperature maintained continuously at 50°F or less at the exit of the subcooler, using compressor economizer port(s) or a separate medium or high temperature suction group operating at a saturated suction temperature of 18°F or higher.
Refrigerated Display Cases (§120.6(b)3)	
<input type="checkbox"/>	Lighting in refrigerated display cases, and lights on glass doors installed on walk-in coolers and freezers shall be controlled by one of the following: automatic time switch to turn off lights during non-business hours or motion sensor controls that reduce case lighting power by at least 50% within 30 minutes after the area near the case is vacated.
Refrigeration Heat Recovery (§120.6(b)4)	
<input type="checkbox"/>	HVAC systems shall utilize heat recovery from refrigeration system(s) for space heating, using no less than 25% percent of the sum of the design Total Heat of Rejection of all refrigeration systems that have individual Total Heat of Rejection values of 150,000 Btu/h or greater at design conditions.
<input type="checkbox"/>	The increase in hydrofluorocarbon (HFC) refrigerant charge associated with refrigeration heat recovery equipment and piping shall be no greater than 0.35 lbs. per 1,000 Btu/h of

heat recovery heating capacity.

NRCC-PRC-05-E (Pages 2 – 4 of 4): Mandatory Requirements

Pages 2 through 4 of the NRCC-PRC-05-E form include the mandatory requirements for Commercial Refrigeration – Condensers, Compressor Systems, Refrigerated Display Cases and Heat Recovery Systems. As stated on these pages, the required information should be either listed on the form or the page from the plans or specifications section and the paragraph displaying the required information should be indicated on the form.

NRCC-PRC-05-E: Fan-Powered Condenser Specific Efficiency Worksheet

Form NRCC-PRC-05-E (Fan-Powered Condenser Specific Efficiency Worksheet) shall be completed and submitted for retail food stores greater than 8,000 square feet or more when a new condenser is being installed. This form is not required to be on the plans (they may be submitted separately in the energy compliance package), or they may be included on the plans.

10.6 Refrigerated Warehouses

10.6.1 Overview

This chapter of the nonresidential compliance manual addresses refrigerated warehouses. The Standards described in this chapter of the manual address refrigerated space insulation levels, underslab heating requirements in freezers, infiltration barriers, evaporator fan controls, condenser sizing and efficiency requirements, condenser fan controls, and screw compressor variable speed requirements.

A. Organization and Content

This section of the manual focuses on Standards provisions unique to refrigerated warehouses. All buildings regulated under Part 6 of Title 24 must also comply with the General Provisions of the Standards (§100.0 – §100.2, §110.0 – §110.10, §120.0 – §120.9, §130.0 – §130.5), and additions and alterations requirements (§141.1). These topics are generally addressed in Chapter 3 of this manual.

This chapter is organized as follows:

- Section 10.6.1 Overview
- Section 10.6.2 Building Envelope Mandatory Requirements
- Section 10.6.3 Mechanical Systems Mandatory Requirements
- Section 10.6.4 Additions and Alterations
- Section 10.6.5 Compliance Documentation

B. Mandatory Measures and Compliance Approaches

The energy efficiency requirements for refrigerated warehouses are all mandatory. There are no prescriptive requirements or performance compliance paths for refrigerated warehouses. Since the provisions are all mandatory, there are no trade-offs allowed between the various requirements. The application must demonstrate compliance with

each of the mandatory measures. Exceptions to each mandatory requirement where provided are described in each of the mandatory measure sections below.

C. What's New in the 2013 Standards

With the update to the Standards, there are several important changes to the Refrigerated Warehouses requirements. First, refrigerated warehouses and associated refrigeration equipment are regarded as “covered processes” in Title 24, which are now covered in Section §120.6. Other changes to the Refrigerated Warehouses requirements include:

- Increased freezer roof R-value requirements
- Reduced freezer floor R-value requirements, with a new exception for freezers with underslab slab heat that is provided from the refrigeration system in a manner that produces productive cooling
- Requirements for infiltration barriers on passageways between spaces
- Evaporator fan control requirements for suction groups consisting of a single compressor without variable capacity capability, which were previously exempted
- Allow air-cooled refrigeration condensers on systems that utilize ammonia as the refrigerant
- Minimum efficiency requirements for air-cooled and evaporative condensers
- Application-specific variable-speed requirements for single-compressor suction groups utilizing a screw compressor instead of equipment part-load efficiency requirements
- Refrigeration system acceptance requirements

D. Scope and Application

§120.6(a)

§120.6(a) of the Standards addresses the energy efficiency of refrigerated spaces within buildings, including coolers and freezers, as well as the refrigeration equipment that serves those spaces. Coolers are defined as refrigerated spaces designed to operate at or above 28°F (-2°C) and at or below 55°F (13°C). Freezers are defined as refrigerated spaces designed to operate below 28°F (-2°C). The subsections of §120.6(a) that cover refrigerated space requirements are 1, 2, 3, 6, and 7. The Building Energy Efficiency Standards do not address walk-in coolers and freezers, as these are covered by the Appliance Efficiency Regulations (Title 20). A walk-in is defined as a refrigerated space that is less than 3,000 ft² in floor area. However, refrigeration systems (compressors and condensers that have a common refrigerant supply) that serve a sum total of 3,000 ft² or more are required to comply with the subsections of §120.6(a) that addresses those components specifically (subsections 4, 5, and 7). Also note that refrigeration systems and refrigerated display fixtures in grocery stores are covered in Section 120.6(b) and are described in Section 10.5 of this manual.

Additionally, areas within refrigerated warehouses designed solely for the purpose of quick chilling or quick freezing of products are exempt from the Standards. Quick chilling and freezing spaces are defined as spaces with a design refrigeration evaporator load of greater than 240 Btu/hr-ft² of floor space, which is equivalent to 2 tons per 100 ft² of floor

space. A space used for quick chilling or freezing and also used for refrigerated storage must still meet the requirements of §120.6(a).

The intent of the Standards is to regulate storage space, not quick chilling or freezing space, or process equipment. Recognizing that there is often a variety of space types and equipment connected to a particular suction group in a refrigerated warehouse, it is not always possible to identify compressor plant equipment that serves the storage space only. It would be outside the intent of the Standards to apply the compressor plant requirements to an industrial process that is not covered by the Standards simply because a small storage space is also attached to the suction group. Similarly, it would be outside of the intent of the Standards to exclude a compressor plant connected to a suction group serving a large storage space covered by the Standards on the basis of a small process cooler or quick chill space also connected to the same suction group. For the purposes of compliance with the Standards, the compressor plant requirements apply when 80 percent or more of the design refrigeration capacity connected to the suction group is from refrigerated storage space(s). A suction group refers to one or more compressors that are connected to one or more refrigeration loads, whose suction inlets share a common suction header or manifold.

A variety of space types and processes may be served by a compressor plant at different suction pressures. When all of these compressors share a common condensing loop, it is impossible to address only the equipment serving refrigerated storage spaces. For the purposes of compliance with the Standards, the provisions addressing condensers, subsection 4, apply only to new condensers that are part of new refrigeration systems when the total design capacity of all refrigerated storage spaces served by compressors using a common condensing loop is greater than or equal to 80 percent of the total design capacity.

In addition to an all-new refrigerated facility, the Standards cover expansions and modifications to an existing facility and an existing refrigeration plant. The Standards do not require that all existing equipment must all comply when a refrigerated warehouse is expanded or modified using existing refrigeration equipment. Exceptions are stated in the individual equipment requirements and an explanation of applicability to Additions and Alterations is included in Section 10.4.

E. Ventilation

Section §120.1(a)1 of the Standards concerning ventilation requirements includes an exception for “Refrigerated warehouses and other spaces or buildings that are not normally used for human occupancy and work.” The definition of refrigerated warehouses covers all refrigerated spaces at or below 55°F (13°C) which will in some instances include spaces with occupancy levels or durations, effect of stored product on space conditions, or other factors which may require ventilation for one or more reasons. Accordingly, while the Standards do not require ventilation for refrigerated warehouses, it is acknowledged that ventilation may be needed in some instances and is left to the determination of the owner and project engineer.

Example 10-27

Question

A space that is part of a refrigerated facility is used solely to freeze meat products and not for storage. The design evaporator load is 310 Btu/hr-ft² at the applied conditions. Does the space have to comply with the space requirements (subsections 1, 2, 3, 6, and 7) of the Standards?

Answer

No. The design evaporator capacity is more than 240 Btu/hr-ft² and the space is not used for long-term storage. This space meets the definition of a quick chilling space. Therefore, the space does not have to comply with the space requirements (subsections 1, 2, 3, 6, and 7) of the Standards.

Example 10-28

Question

A refrigerated warehouse space is used to cool and store melons received from the field. After the product temperature is pulled down, the product is stored in the same space for a few days until being shipped or sent to packaging. The design evaporator capacity is 300 Btu/hr-ft² at the applied conditions. Does the space have to comply with the space requirements (subsections 1, 2, 3, 6, and 7) of the Standards?

Answer

Yes. While the design evaporator capacity is greater than 240 Btu/hr-ft² and the space is used for product pull down for part of the time, the space is also used for holding product after it has been cooled. Accordingly, the space has to comply with the space requirements (subsections 1, 2, 3, 6, and 7) of the Standards.

Comment: The Standard does not define a specific time limit that a quick chill (which for clarity includes quick "freeze") space could operate as a holding space (i.e. at full speed and thus full fan power). The typical high fan power density in a quick chill space, particularly at full speed after the high cooling load has been removed, is very inefficient. Thus a reasonable expectation for a dedicated quick chill space is to allow no more time (at full speed) than is appropriate to remove the product in a normal business cycle of loading, cooling/freezing, and removing product once it has been reduced to temperature. If product is to be held any longer, variable speed is required to reduce fan power. Variable speed requirements are discussed in under mechanical system requirements (sub-section 10.6.3B) of this Chapter 10.

Example 10-29

Question

A new refrigeration system serves both storage and quick chilling space. The design refrigeration capacity of the storage space is 500 tons. The design capacity of the quick chilling space is 50 tons. Is the refrigeration system required to meet the requirements of the Standards?

Answer

Yes. Since more than 80 percent of the design capacity of the system is serving storage space, the refrigeration system requirements apply.

Example 10-30

Question

A new refrigerated warehouse is being constructed, which will include a 1,500 ft² cooler space, and a 2,500 ft² freezer space. Both the cooler and freezer are served by a common refrigeration system. Is the refrigeration system required to comply with the Standard?

Answer

Since the cooler and freezer each have less than 3,000 ft² of floor area, they are not required to comply with the Standard. However, they are considered walk-ins and must comply with the requirements of the Appliance Efficiency Regulations (Title 20).

Since the suction group serves a sum total 4,000 ft² of refrigerated floor area, the compressors and condenser are required to comply with subsections 4, 5, and 7 of Section §120.6(a), which specifically address refrigeration system requirements.

10.6.2 Building Envelope Mandatory Requirements

§120.6(a) subsections 1, 2, and 6 of the Standards address the mandatory requirements for refrigerated space insulation, underslab heating, and infiltration barriers.

A. Envelope Insulation

§120.6(a)1

Wall and Roof Insulation

Manufacturers must certify that insulating materials comply with *California Quality Standards for Insulating Material* (C.C.R., Title 24, Part 12, Chapters 12-13), which ensure that insulation sold or installed in the state performs according to stated R-values and meets minimum quality, health, and safety standards. These Standards state that all thermal performance tests shall be conducted on materials which have been conditioned at $73.4^{\circ} \pm 3.6^{\circ}\text{F}$ and a relative humidity of 50 ± 5 percent for 24 hours immediately preceding the tests. The average testing temperature shall be $75^{\circ} \pm 2^{\circ}\text{F}$ with at least a 40°F temperature difference. Builders may not install insulating materials unless the product has been certified by the Department of Consumer Affairs, Bureau of Home Furnishing and Thermal Insulation. Builders and enforcement agencies shall use the Department of Consumer Affairs Directory of Certified Insulation Material to verify the certification of the insulating material.

Refrigerated spaces with 3,000 ft² of floor area or more shall meet the minimum R-Value requirements shown in *Table 10-3*.

Table 10-3 – Refrigerated Warehouse Insulation

SPACE	SURFACE	MINIMUM R-VALUE (°F·hr·ft ² /Btu)
Freezers	Roof/Ceiling	R-40
	Wall	R-36
	Floor	R-35
	Floor with all heating from productive refrigeration capacity	R-20
Coolers	Roof/Ceiling	R-28
	Wall	R-28

The R-values shown in Table 10-3 apply to all surfaces enclosing a refrigerated space, including refrigerated spaces adjoining conditioned spaces, other refrigerated spaces, unconditioned spaces and the outdoors. If a partition is used between refrigerated spaces that are designed to always operate at the same temperature, the requirements do not apply. The R-values are the nominal insulation R-values and do not include other building materials or internal or external “film” resistances.

Example 10-31

Question

A refrigerated warehouse designed to store produce at 45°F (7°C) is constructed from tilt-up concrete walls and concrete roof sections. What is the minimum R-value of the wall and roof insulation?

Answer

Since the storage temperature is greater than 28°F (-2°C), the space is defined as a cooler. The minimum R-value of the wall and roof insulation according to Table 10-3 is R-28.

Example 10-32

Question

A refrigerated warehouse is constructed of a wall section consisting of 4 inches of concrete, 6 inches of medium density (2 lb/ft³) foam insulation and another 4 inches of concrete. The nominal R-value of the foam insulation is R-5.8 per inch. What is the R-value of this wall section for code compliance purposes?

Answer

The insulating value of the concrete walls is ignored. The R-value of this wall section for code compliance purposes is based on the 6 inches of foam insulation at R-5.8 per inch, or R-34.8.

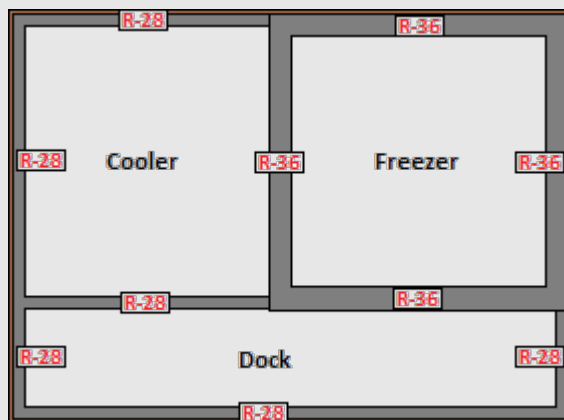
Example 10-33

Question

A 35°F cooler space is adjacent to a -10°F freezer space. What is the minimum required insulation R-value of the shared wall between the cooler and freezer spaces?

Answer

The minimum insulation R-value requirements should be interpreted to apply to all surfaces enclosing the refrigerated space at the subject temperature. Therefore, since the freezer space walls must be insulated to the minimum R-value requirements shown in Table 10-3, the R-value of the shared wall insulation must be at least R-36. The minimum insulation R-value requirement of the other three cooler walls is R-28. The figure below illustrates this example.

**B. Freezer Floor Insulation**

Freezer spaces with 3,000 ft² of floor area or more shall meet the minimum floor insulation R-value requirements shown in Table 10-3. The requirement is a minimum R-value of R-35, with an exception if the underslab heating system increases productive refrigeration capacity, in which case the minimum R-value is R-20.

The predominant insulating material used in freezer floors is extruded polystyrene, which is commonly available in 2"-thick increments, but can optionally be purchased in 1"-thick increments as well. Extruded polystyrene has an R-value of R-5 per inch at standardized rating conditions, and extruded polystyrene panels can be stacked, so the freezer floor can be constructed with R-value multiples of 5 (R-30, R-35, R-40).

A lower floor insulation R-value of R-20 is allowed if all of the underslab heat is provided by an underslab heating system that increases productive refrigeration capacity. An example of an underslab heating system utilizing heat from a refrigerant liquid subcooler is shown in Figure 10-27.

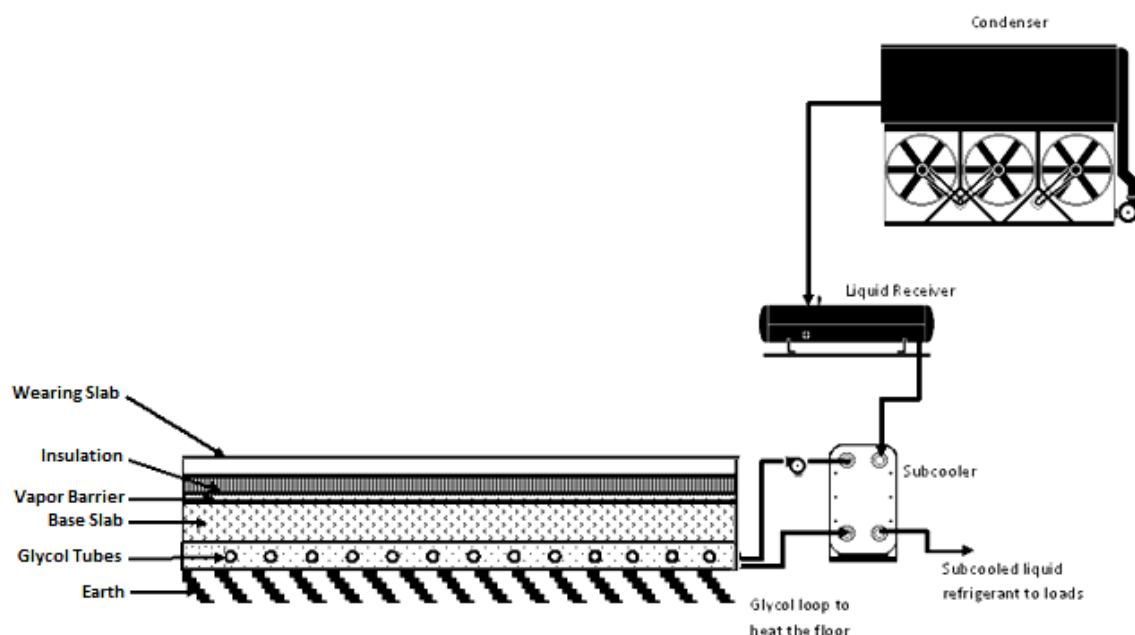


Figure 10-27 – Underslab Heating System that Utilizes Refrigerant Subcooling

The lower R-value requirement when this type of underslab heating system is used is justified because the increased underslab heat gain to the space due to reduced insulation is offset by the heat extracted from the refrigerant liquid—which is a direct reduction in compressor load. The minimum requirement of R-20 does not mean that R-20 is the optimum or appropriate insulation choice in all installations. Rather, R-20 is a cost-effective trade-off when underfloor heating is obtained via productive refrigeration. Higher insulation levels combined with heating from productive refrigeration would further improve efficiency.

B. Underslab Heating Controls

§120.6(a)2

Underslab heating systems should be used under freezer spaces to prevent soil freezing and expansion. The underslab heating element might be electric resistance, forced air, or heated fluid; however, underslab heating systems utilizing electric resistance heating elements are not permitted unless they are thermostatically-controlled and disabled during the summer on-peak period. The summer on-peak period is defined by the supplying electric utility, but generally occurs from approximately 12 pm to 6 pm weekdays during the months of May through October. The control system used to control any electric resistance underslab heating elements must automatically turn the elements off during this on-peak period. The control system used to control electric resistance underslab heating elements must be shown on the building drawings, and the control sequence demonstrating compliance with this requirement must be documented on the drawings and in the control system specifications.

C. Infiltration Barriers

120.6(a)6

Passageways between freezers and higher-temperature spaces, and passageways between coolers and non-refrigerated spaces, shall have an infiltration barrier such as:

- Strip curtains, or
- An automatically closing door, or
- Air curtain

Examples of each are shown below.



Figure 10-28 – Strip Curtains

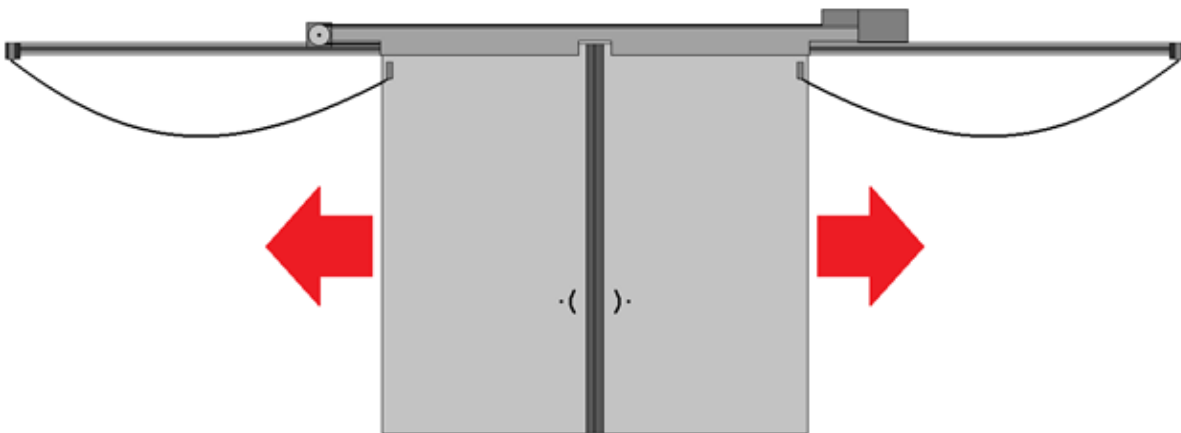


Figure 10-29 – Bi-parting automatic door

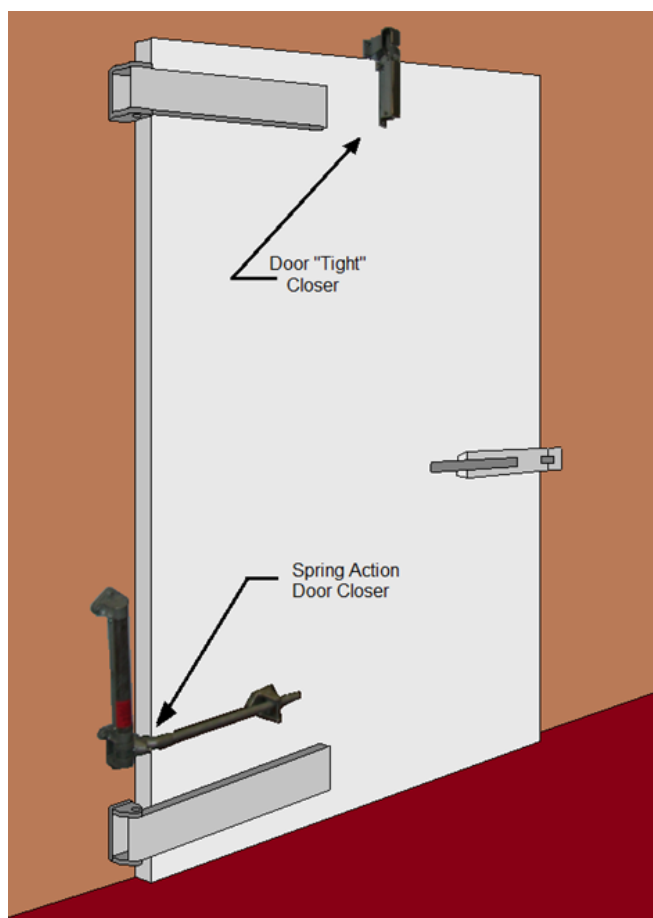


Figure 10-30 – Hinged door with spring-action door closer and door “tight” closer

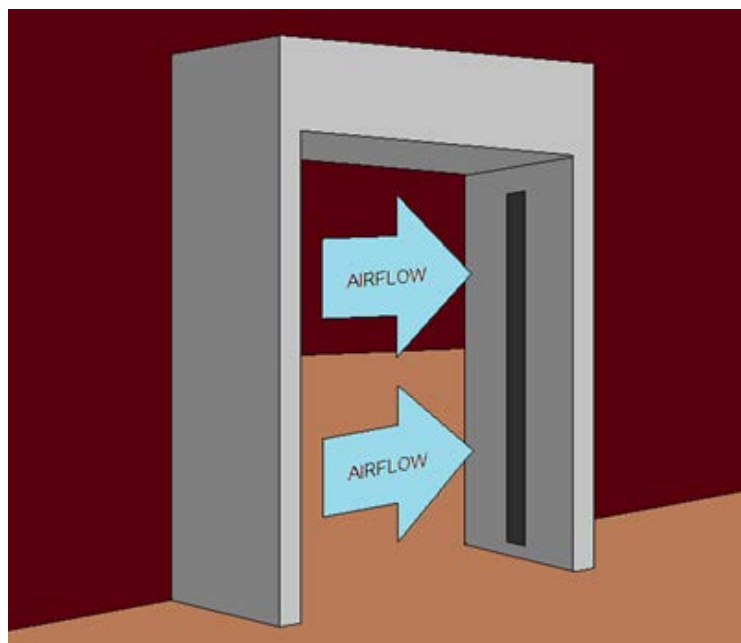


Figure 10-31 – Air Curtain

The passageways may be for, but are not limited to, people, forklifts, pallet lifts, hand-trucks, or conveyor belts.

Strip curtains are commercial flexible plastic strips made for refrigerated openings with material type, weight and overlap design, designed for the size of the passageway opening and the temperatures of the subject spaces.

An automatically closing door is a door that fully closes under its own power. Examples include:

- Single acting or double acting hinge-mounted doors with a spring assembly or cam-type gravity hinges.
- Powered single-sliding, bi-parting or rollup doors which open based on a pull-cord, proximity or similar sensors, or by operator signal and close automatically through similar actions or after a period of time sufficient to allow passageway transit.

An air curtain is a commercial fan powered assembly intended to reduce air infiltration and designed by its manufacturer for use on refrigerated warehouse passageways, and for use on the opening size and the temperatures for which it is applied.

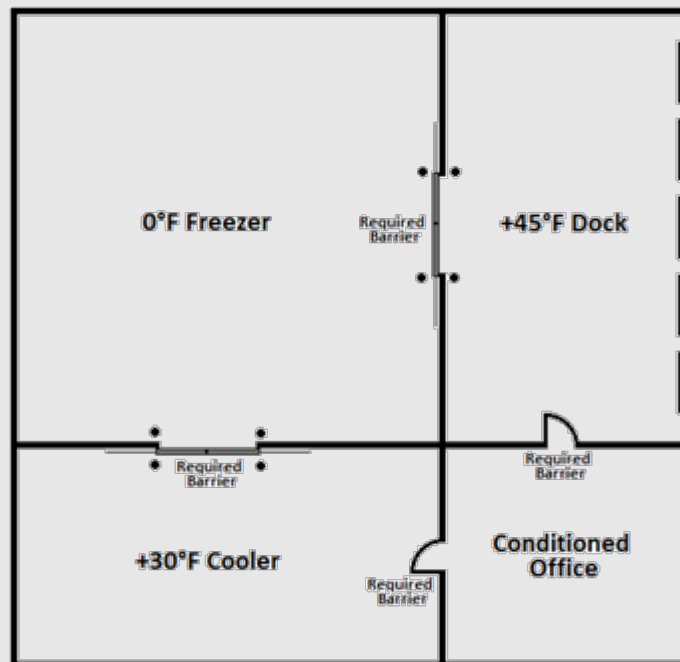
There are two exceptions to the requirements for infiltration barriers:

1. Openings with less than 16 square feet of opening area, such as small passageways for conveyor belts
2. Loading dock doorways for trailers

Example 10-34

Question

A refrigerated warehouse includes a freezer, cooler, a refrigerated dock, and a conditioned office, as shown in the following figure. Where are infiltration barriers required?



Answer

Infiltration barriers are required between all spaces including the hinge-mounted doors between the dock and the office. The dock doors do not require infiltration barriers.

Example 10-35

Question

A refrigerated warehouse is being constructed for a flower distribution company. Strip curtains cannot be used on the doors because the strips will damage the flowers when the pallet jack passes through. Is the warehouse still required to have infiltration barriers?

Answer

Yes, the warehouse is required to have infiltration barriers. If strip curtains cannot be used, the designer may choose another method, such as double-acting hinged doors, sliding or rollup doors with automatic door closers.

D. Acceptance Requirements

§120.6(a)7

The Standards include acceptance test requirements for electric resistance underslab heating systems in accordance with NA7.10.1. The test requirements are described in Chapter 13 and the Reference Nonresidential Appendix NA7.10. The test requirements are described briefly in the following paragraph.

E. Electric Resistance Underslab Heating System

NA7.10.1

The acceptance requirements include functional tests that are to be performed to verify that the electric resistance underslab heating system automatically turns off during a test on-peak period.

1.1.8 Mechanical Systems Mandatory Requirements**A. Overview**

This section addresses mandatory requirements for mechanical systems serving refrigerated spaces. Mechanical system components addressed by the Standards include evaporators (air units), compressors, condensers, and refrigeration system controls. The requirements for each of these components are described in the following sections. The requirements apply to all system and component types with the exception of the specific exclusions noted in §120.6(a). The following figures identify some of the common system and component configurations that fall under §120.6(a).

Figure 10-32 is a schematic of a single stage system with direct expansion (DX) evaporator coils. Figure 10-33 identifies a single stage system with flooded evaporator coils; while Figure 10-34 shows a single stage system with pump recirculated evaporators. Figure 10-35 is a schematic of a typical two-stage system with an intercooler between the compressor stages. Figure 10-36 is a single-stage system with a water-cooled condenser and fluid cooler.

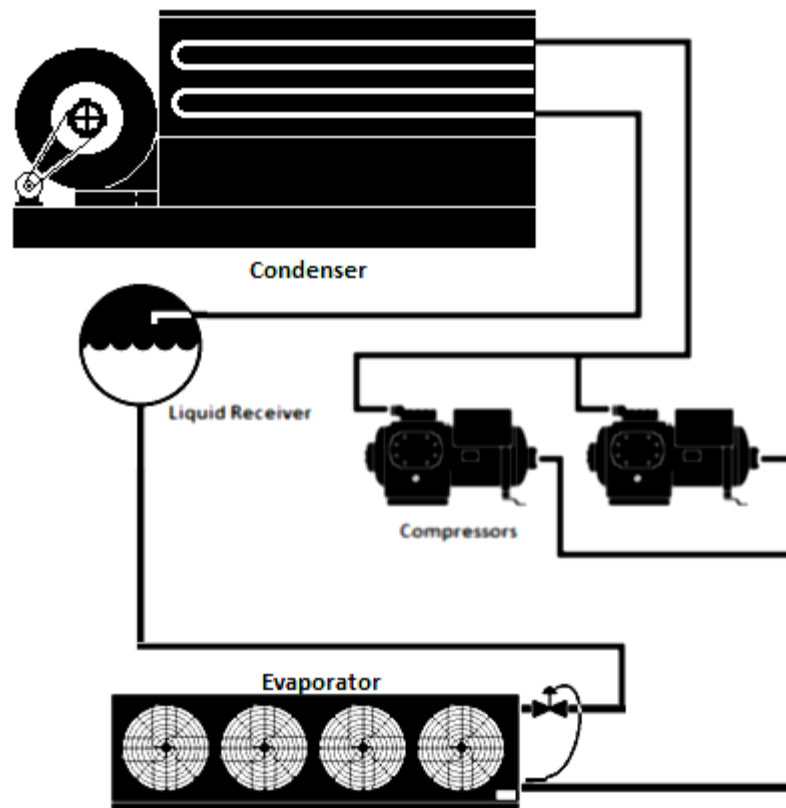


Figure 10-32 – Single Stage System with DX Evaporator Coil

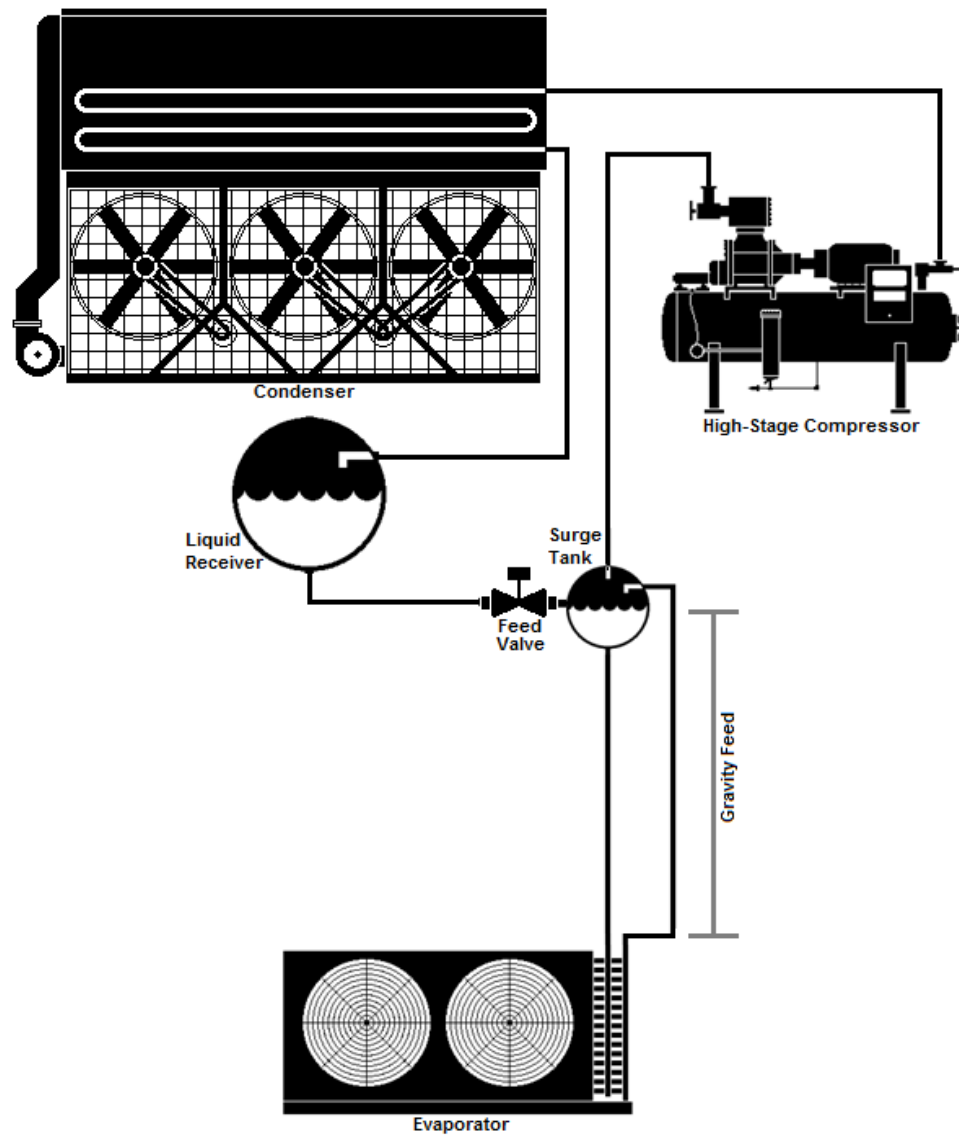


Figure 10-33 – Single Stage System with Flooded Evaporator Coil

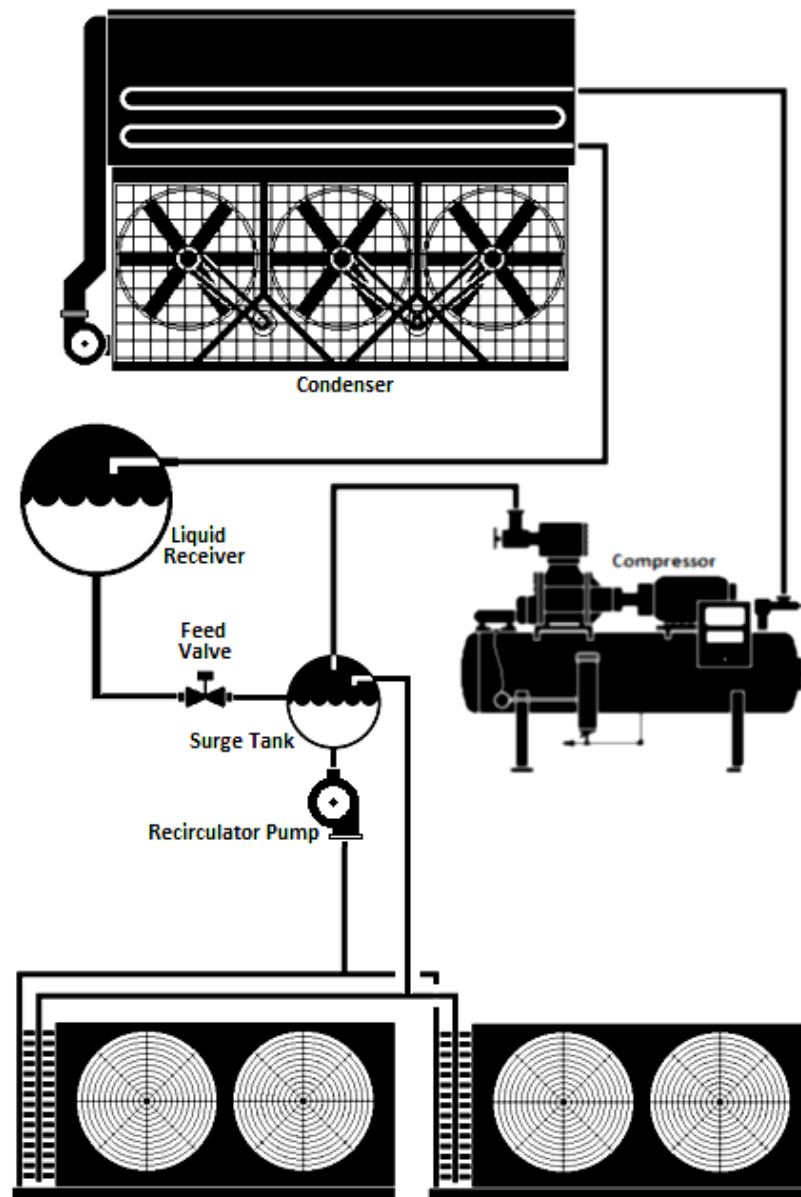


Figure 10-34 – Single Stage System with Pump Recirculated Evaporator Coils

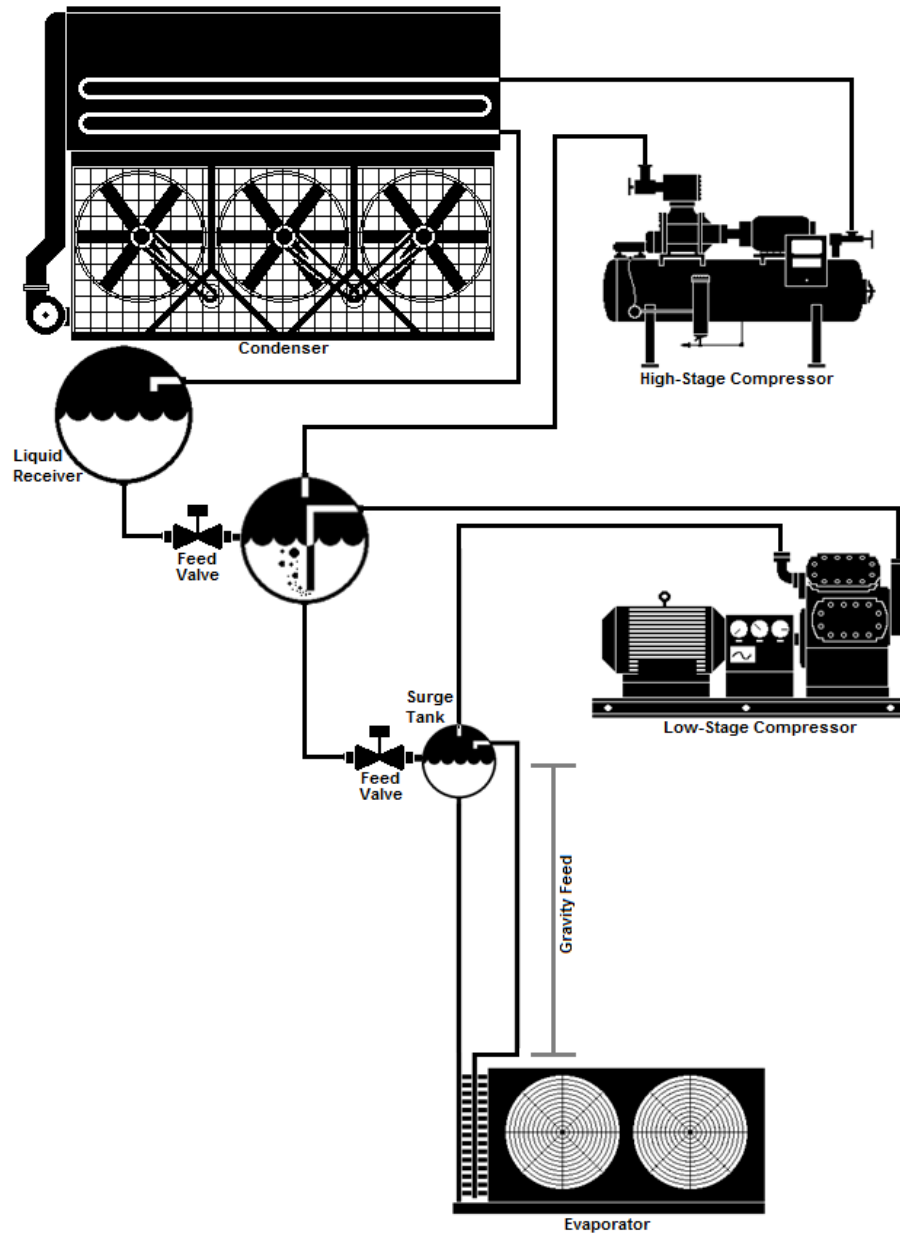


Figure 10-35 – Two-Stage System with Flooded Evaporator Coil

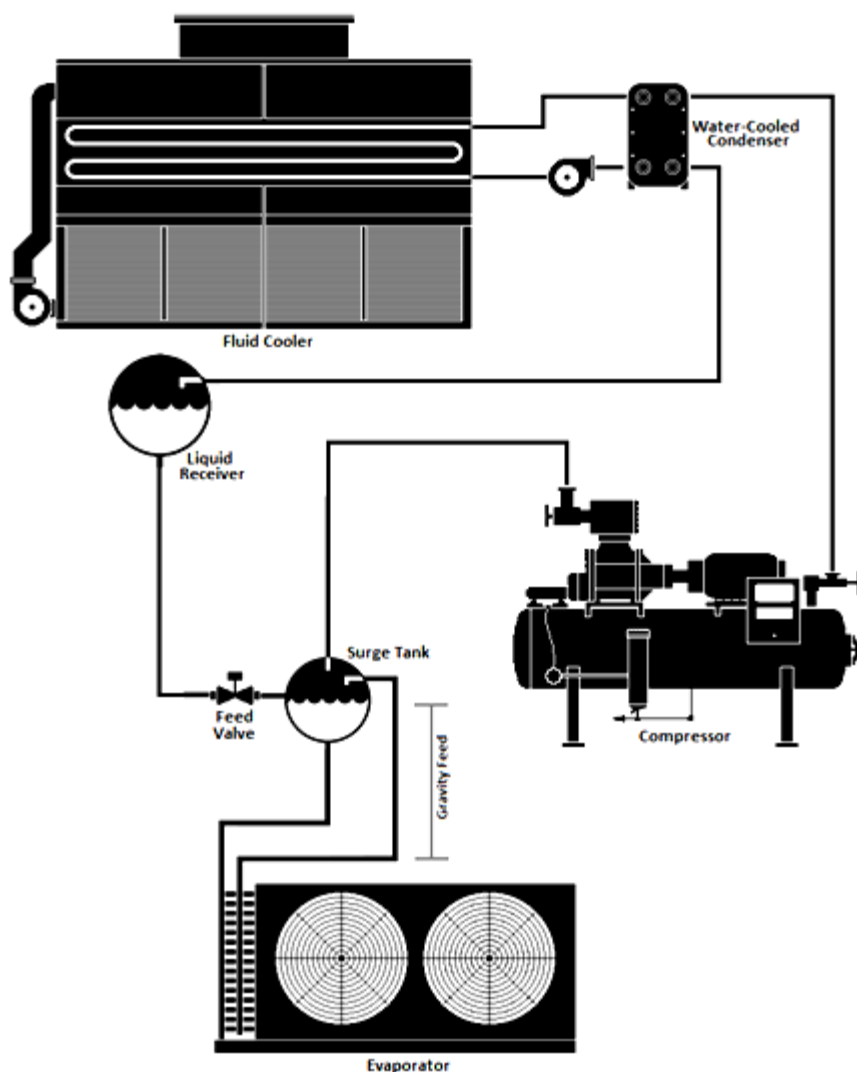


Figure 10-36 – Single System with Water-Cooled Condenser Served by Fluid Cooler

B. Evaporators

§120.6(a)3

New fan-powered evaporators used in coolers and freezers must meet the fan motor type, efficiency, and fan control requirements outlined in the Standards.

a. Allowed Fan Motor Types

Single phase fan motors less than 1 horsepower and less than 460 Volts must be either electronically-commutated (EC, also known as Brushless DC) or must have an efficiency of 70 percent or more when rated in accordance with NEMA Standard MG 1-2006 at full load rating conditions. This requirement is designed to reduce fan power in small evaporator fans.

b. Fan Motor Control

The speed of all evaporator fans served by either a suction group with multiple compressors or by a single compressor with variable capacity capability must be controlled in response to space temperature or humidity using a continuously variable

speed control method. Two-speed control of evaporator fans is not an acceptable control method.

The fan speed is controlled in response to space temperature or humidity. Fan speed should increase proportionally when the space temperature is above setpoint and decrease when the space temperature is at or below setpoint, with refrigerant supply and pressure being maintained in the evaporator cooling coil. Fan speed is equivalent to air volume being circulated, resulting in direct control of cooling capacity, analogous to “variable air volume” cooling in commercial buildings. The control logic requires design and tuning to provide “variable” capacity operation.

The use of humidity as the control variable for speed control is very limited in practice but is included in the Standards to accommodate special strategies for humidity-sensitive perishable product. Control logic in these applications often will employ humidity in conjunction with temperature.

The intent of this requirement is to benefit from the “third-power” fan affinity law, which states that the percentage of required fan power is proportional to the cube of the percentage of fan speed. Additionally, the relationship between fan speed and airflow is directly proportional. As an example, when a fan runs at 80 percent speed, it would require approximately 51 percent power and provide 80 percent of the maximum airflow. $(BHP_2 / BHP_1) = (N_2 / N_1)^3$ where BHP is the brake horsepower of the fan motor and N equals the rotational fan speed in rpm, thus $(80/100)^3 = 0.512$ or 51%. Actual power is somewhat higher due to inefficiencies and drive losses in the motor. Figure 10-37 shows the relationship between fan speed and both required fan power and approximate airflow.

There is no requirement in the Standards for the minimum speed setting (i.e. how low the fan speed must go at minimum load). Variable speed controls of evaporator fans has commonly used minimum speeds of 80 percent or lower on direct expansion coils and 70 percent or lower on flooded or recirculated coils. The allowable minimum fan speed setting is to be determined by the refrigeration system designer. The fan speed may be adjusted or controlled to maintain adequate air circulation in order to ensure product integrity and quality.

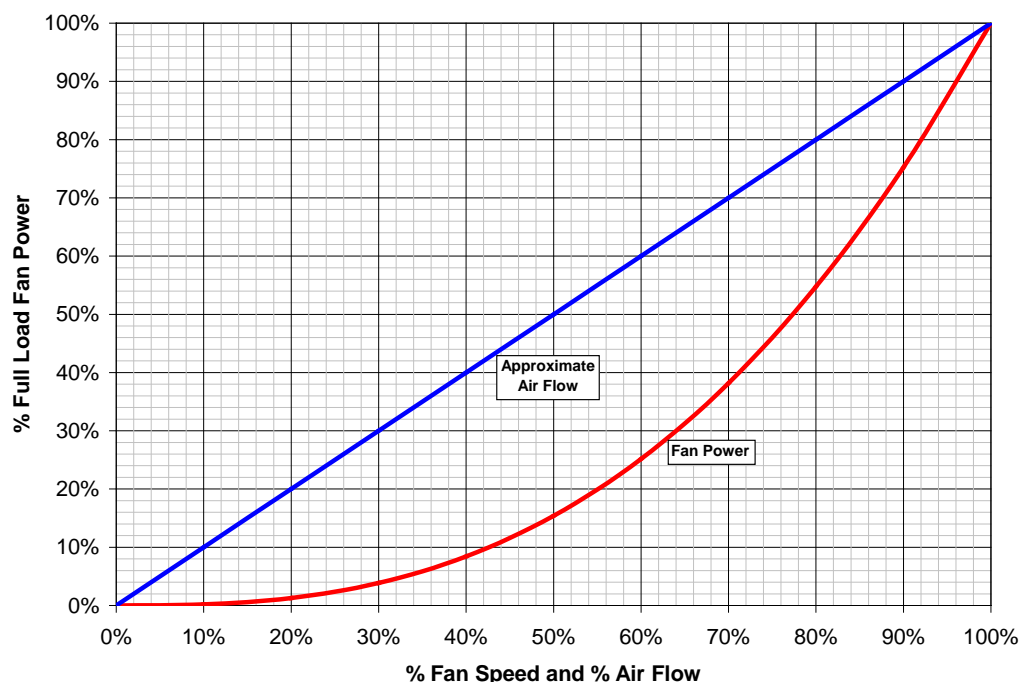


Figure 10-37– Relationship between Fan Speed and Required Power

Correct fan speed control requires the associated system suction pressure to be controlled such that evaporator capacity is sufficient to meet space loads. If the evaporator suction pressure is too high relative to the desired room temperature, the evaporator fans will run at excessively high speed and energy savings will not be realized. If floating suction pressure automation is used to optimize the suction pressure setpoint, suction pressure should only be allowed to float up after fan speeds are at minimum and should be controlled to float back down prior to increasing fan speeds.

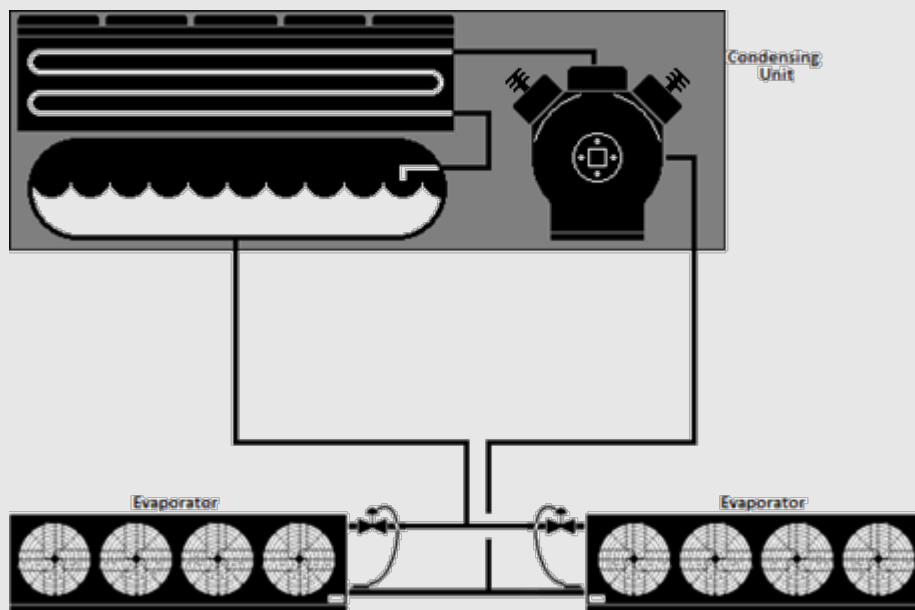
The Standards have three exceptions to the evaporator variable speed requirement:

1. In case of a replacement, addition or alteration of existing evaporators with no variable speed control, the variable speed control of the evaporators is mandatory only if the replacement, addition or alteration is done for all the evaporators in an existing space. [Exception 1 to §120.6 (a) 3B]
2. A Controlled Atmosphere (CA) storage where products that require 100 percent of the design airflow at all times are stored may be exempt from the variable speed control requirement. A licensed engineer must certify that the products in the cooler require continuous airflow at 100 percent speed. Variable speed control must be implemented if the space will also be used for non-CA product or operation. [Exception 2 to §120.6 (a) 3B]
3. The variable speed control is not mandatory for spaces that are used solely for quick chilling or quick freezing of products. Such spaces have design cooling capacities that are greater than 240 Btu/hr-ft² of floor area, which is equivalent to 2 tons per 100ft² of floor area. However, variable speed control must be implemented if the spaces are used for storage for any length of time, regardless of how much refrigeration capacity is installed in the space. [Exception 3 to §120.6 (a) 3B].

Example 10-36

Question

A split system with a packaged air-cooled condensing unit with a single 30 HP compressor with unloaders serves two direct expansion evaporators in a 3,200 ft² cooler. Are the evaporator fans required to have variable speed control?

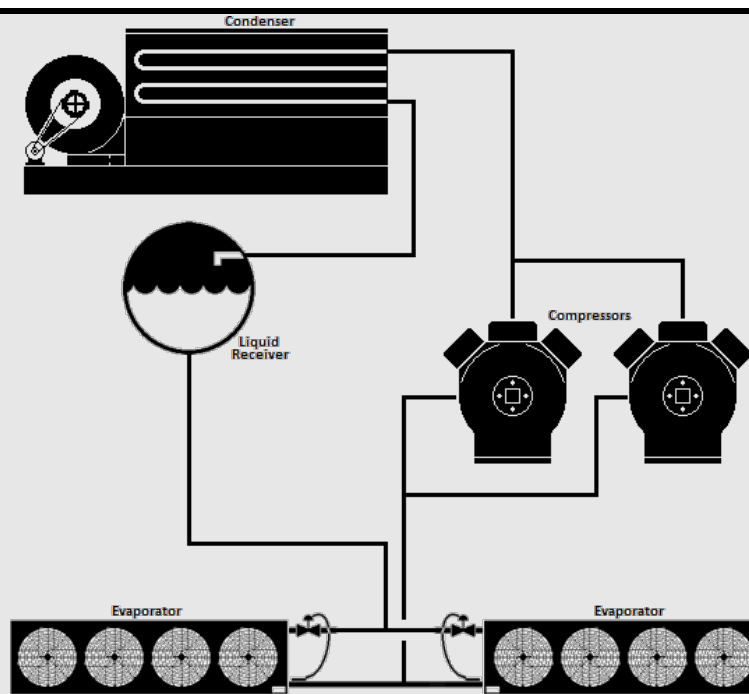
**Answer**

Yes. Since the compressor has a variable capacity capability in the form of unloaders, the evaporator fans are required to have variable speed control.

Example 10-37

Question

A refrigeration system utilizes two reciprocating compressors without variable capacity capability connected in parallel, and serves multiple evaporators in a 10,000 ft² cooler. Are the evaporator fans required to have variable speed control?

**Answer**

Yes. Since the evaporators are served by more than one compressor, they must have variable speed control, even though the compressors are not equipped with capacity control devices (e.g. unloaders).

In practice, the designer should consider the steps of capacity necessary to allow stable control. For small systems, the designer may consider use of control that proportionally controls both compressor capacity steps and speed steps in unison. As long as this control scheme is in response to space temperature, it would be consistent with the Standards.

Example 10-38**Question**

A -20°F (-29°C) freezer has a number of recirculated evaporator coils that were selected to meet the design load at a 10°F (5.5°C) temperature difference (TD). The evaporator fan motors utilize variable speed drives and the control system varies the fan speed in response to space temperature. What should the freezer saturated suction temperature be in order to achieve proper control and savings – by allowing fan speed control to act as the primary means of temperature control.

Answer

Since the coils were designed at a 10°F (5.5°C) TD and the target freezer temperature is -20°F (-29°C), the saturated evaporating temperature should be -30°F (-34°C) (-20°F minus 10°F); with the compressor controlled at a lower temperature, based on the design piping pressure drop. For example with 2°F (1°C) of piping losses, the compressor control setpoint would be -32°F (-36°C).

The purpose of this example is to show how evaporator temperature and coil capacity can be considered and maintained in order to achieve proper variable speed fan operation and savings. Settings could be further fine-tuned through observation of the required suction pressure to meet cooling loads and achieve minimum fan speeds average load periods, yet with a suction pressure no lower than necessary.

Example 10-39**Question**

An existing refrigerated warehouse space has eight existing evaporators that do not have variable speed control. Six of the eight evaporators are being replaced with new evaporators. Do the new evaporators require variable speed control?

Answer

No. Since all the evaporators are not being replaced, the new evaporators do not require variable speed control.

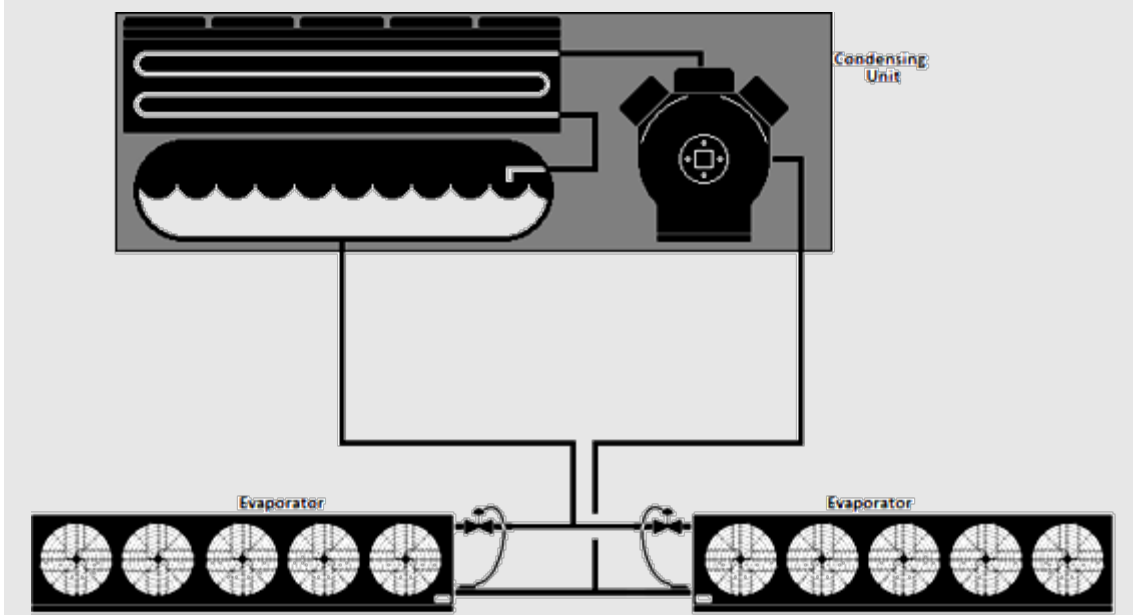
The reason for this is that effective space temperature control would often require that the entire space utilize a consistent control scheme which could require a disproportional cost. While not required by the Standards, in many instances it may still be very cost effective to add variable speed control to existing as well as new evaporators in this situation.

Continuously variable speed control is not mandatory for evaporators that are served by a single compressor that does not have variable capacity capability (i.e. the compressor cycles on and off in response to space temperature). For these systems, evaporator airflow must be reduced by at least 40 percent when the compressor is off. This can be accomplished in a number of ways, for example:

- Two speed evaporator fan control, with speed reduced by at least 40% when cooling is satisfied and the compressor is off.
- Turning off a portion of the fans in each evaporator to accomplish at least 40% reduction in fan power. Typically baffles are required to prevent reverse flow through fans that are turned off.
- Turning off all fans when the compressor is off. With this strategy a duty cycle can be employed to provide period forced fan operation to maintain air circulation, if the “on” period is limited to 25% of the duty cycle while the compressor is off.

Example 10-40**Question**

A split system with a packaged air-cooled condensing unit utilizing a single cycling compressor without unloaders serves two evaporators in a cooler. Each evaporator has five fans. What options does the system designer have to meet the requirements for evaporator coils served by a single cycling compressor?



Answer

Multiple methods can be used to reduce airflow by at least 40% when the compressor is off, or turn all fans off with a 25% duty cycle.

Example 1: The designer may specify two-speed fans, or utilize variable frequency drives or other speed-reduction devices to reduce the fan speed to 60% or less when the compressor is off.

Example 2: The designer may utilize controls that cycle at least four of the ten fans off when the compressor is cycled off. This would most likely be accomplished by cycling two fans off on each evaporator.

C. Condensers**§120.6(a)4**

New condensers on new refrigeration systems must follow the condenser sizing, fan control, and efficiency requirements as described in §120.6(a)4.

Condenser Sizing

Sections §120.6(a)4A and §120.6(a)4B describe minimum sizing requirements for new condensers serving new refrigeration systems. Fan-powered evaporative condensers, as well as water-cooled condensers served by fluid coolers and cooling towers are covered in Section §120.6(a)4A. Fan-powered air-cooled condensers are covered by Section §120.6(a)4B.

Condensers must be sized to provide sufficient heat rejection capacity under design conditions while maintaining a specified maximum temperature difference between the refrigeration system saturated condensing temperature (SCT) and ambient temperature. The design condenser capacity shall be greater than the calculated combined Total Heat of Rejection (THR) of the dedicated compressors that are served by the condenser. If multiple condensers are specified, then the combined capacity of the installed condensers shall be greater than the calculated heat of rejection. When determining the design THR for the purpose of this requirement, reserve or backup compressors may be excluded from the calculations.

There is no limitation on the type of condenser that may be used. The choice may be made by the system designer, considering the specific application, climate, water availability, etc.

The Standards include an exception to Sections §120.6(a)4A and 4B for condensers serving refrigeration systems for which more than 20% of the design cooling load comes from quick chilling or freezing space, or process (non-space) refrigeration cooling. Title 24 defines quick chilling or freezing space as a space with a design refrigeration evaporator capacity greater than 240 Btu/hr-ft² of floor area, which is equivalent to 2 tons per 100ft² of floor area, at system design conditions.

The sizing requirements for air-cooled condensers (Sections §120.6(a)4B) do not apply to the condensers included in air-cooled condensing units. Condensing units include compressor(s), condenser, liquid receiver, and control electronics are packaged in a single product. However, this exception applies only if the compressor(s) in the condensing units have a nameplate size totaling less than 100HP.

Example 10-41**Question**

A new food processing facility is being constructed that will include an 800ft² blast freezer, a holding freezer, and a loading dock. The design evaporator capacity of the blast freezer is 40 TR (tons of refrigeration). The combined evaporator capacity of the freezer and loading dock is 60 TR. Does the condenser group have to comply with the sizing requirements in §120.6(a)4A?

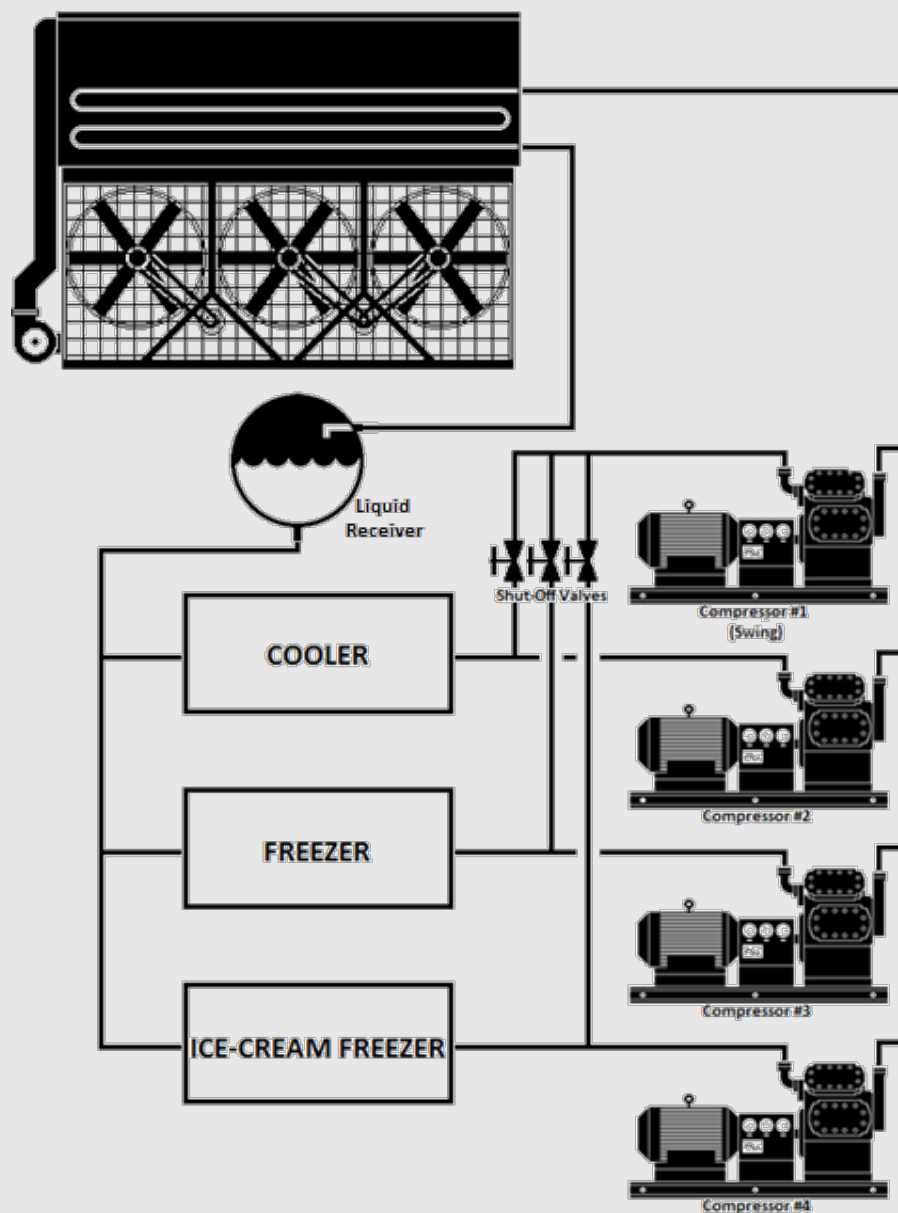
Answer

The blast freezer evaporator capacity divided by the floor area is $40\text{TR}/800\text{ft}^2$, which is equal to 12.5 TR/100ft². That means this particular blast freezer is deemed quick freezing space by the Standards. Therefore, the condenser group serving the refrigeration system does not have to comply with §120.6(a)4A, since 40% (i.e. greater than 20%) of the design refrigeration capacity is from quick freezing.

Example 10-42

Question

The refrigerated warehouse system shown below has a backup or “swing” compressor. Does the heat rejection from this compressor need to be included in the condenser sizing calculations?

**Answer**

It depends.

A swing compressor may be designed solely for back-up of multiple suction groups or it may be included in one suction group and necessary to meet the design load of that suction group, but in an emergency is also capable of providing back-up for other compressors. If the compressor is solely for use as back-up, it would be excluded from the heat rejection calculation for the purposes of the Standards. In this case, the calculations would include the heat of rejection from Compressors 2, 3, and 4 and would exclude Compressor 1.

Section 120.6(a)4A Sizing of Evaporative Condensers, Fluid Coolers, and Cooling Towers

Section §120.6(a)4A provides maximum design SCT values for evaporative condensers as well as systems consisting of a water-cooled condenser served by a cooling tower or fluid cooler. For the purpose of this Section, designers should use the 0.5 percent design wet-bulb temperature (WBT) from Table 10-4 – Design Day Data for California Cities in the Reference Joint Appendices JA2 to demonstrate compliance with this requirement. The maximum design SCT requirements are listed in Table 10-4 below:

Table 10-4 –Maximum Design SCT Requirements for Evaporative Condensers and Water-Cooled Condensers Served by Cooling Towers and Fluid Coolers

0.5% DESIGN WET-BULB TEMPERATURE	MAXIMUM DESIGN SCT
≤ 76°F (24°C)	Design WBT plus 20°F (11°C)
Between 76°F (24°C) and 78°F (26°C)	Design WBT plus 19°F (10.5°C)
≥ 78°F (26°C)	Design WBT plus 18°F (10°C)

Example 10-42**Question**

A refrigerated warehouse is being constructed in Fresno, California. The refrigeration system will be served by an evaporative condenser. What is the sizing requirement for the condenser selected for this system?

Answer

The 0.5% design wet-bulb temperature (WBT) from Joint Appendix JA-2 for Fresno, California, is 73°F. Therefore, the maximum design SCT for the refrigerant condenser is 73°F + 20°F = 93°F. The selected condenser for this system must be capable of rejecting the total system design THR at 93°F SCT, and 73°F WBT.

Example 10-43**Question**

What is the minimum size for a condenser for a refrigeration system with the following parameters?

Located in Fresno, California

Design SST: 10°F

Suction group: 3 equal-sized dedicated screw compressors (none are backup units)

Evaporative condenser

200 TR (tons refrigeration) cooling load

Answer

From the previous example, it was determined that the design wet-bulb temperature (WBT) to demonstrate compliance for Fresno, California is 73°F and the maximum design SCT for the evaporative condenser is 93°F (73°F + 20°F). We will assume the system designer determined a 2°F loss between the compressors and condenser. The designer first calculates the total heat of rejection (THR) for the suction group at the design conditions of 10°F SST and 95°F SCT. The selected compressors each have a rated capacity of 240 tons of refrigeration and will absorb 300 horsepower at the design conditions. Therefore, the calculated THR for one compressor is:

$240 \text{ TR} / \text{Compressor} \times 3 \text{ compressor} \times 12,000 \text{ Btu/HR} + 300 \text{ HP} \times 2,545 \text{ Btu/HP} = 10,930,500 \text{ Btu/hr}$

To comply with the Standards, a condenser (or group of condensers) must be selected that is capable of rejecting at least 10,930,500 Btu/hr at 93°F SCT and 73°F WBT.

Section 120.6(a)4B Sizing of Air-Cooled Condensers

Section 120.6(a)4B provides maximum design SCT values for air-cooled condensers. For the purpose of this Section, Designers should use the 0.5 percent design dry-bulb temperature (DBT) from Table 10-4 – Design Day Data for California Cities in the Reference Joint Appendices JA2 to demonstrate compliance with this requirement.

Standard practice is for published condenser ratings to assume the capacity of air-cooled condensers is proportional to the temperature difference (TD) between SCT and DBT, regardless of the actual ambient temperature entering the condenser. For example, the capacity of an air-cooled condenser operating at an SCT of 80°F with a DBT of 70°F is assumed to be equal to the same unit operating at 110°F SCT and 100°F DBT, since the TD across the condenser is 10°F in both examples. Thus, unlike evaporative condensers, the requirement for air-cooled condensers does not have varying sizing requirements for different design ambient temperatures.

However, the Standards have different requirements for air-cooled condensers depending on the space temperatures served by the refrigeration system. The maximum design SCT requirements are listed in Table 10-5 below:

Table 10-5 – Maximum Design SCT Requirements for Air-Cooled Condensers

REFRIGERATED SPACE TYPE	SPACE TEMPERATURE	MAXIMUM SCT
Cooler	$\geq 28^{\circ}\text{F}$ (-2°C)	Design DBT plus 15°F (8.3°C)
Freezer	$< 28^{\circ}\text{F}$ (-2°C)	Design DBT plus 10°F (5.6°C)

Often, a single refrigeration system and its associated condenser will serve a mix of cooler and freezer spaces. In this instance, the maximum design SCT shall be a weighted average of the requirements for cooler and freezer spaces, based on the design evaporator capacity of the spaces served.

Example 10-44

Question

An air-cooled condenser is being sized for a system that has half of its installed capacity serving cooler space and the other half serving freezer space. What is the design TD to be added to the design dry bulb temperature?

Answer

Using air-cooled condensers for coolers have a design approach of 15°F (8.3°C) and for freezers a design approach of 10°F (5.6°C). When a system serves freezer and cooler spaces, a weighted average should be used based on the installed capacity. To calculate the weighted average, multiply the percent of the total installed capacity dedicated to coolers by 15°F (8.3°C). Next, multiply the percent of the total installed capacity dedicated to freezers by 10°F (5.6°C). The sum of the two results is the design condensing temperature approach. In this example, the installed capacity is evenly split between freezer and cooler space. As a result, the design approach for the air-cooled condenser is 12.5°F (6.9°C).

$$(50\% \times 15^{\circ}\text{F}) + (50\% \times 10^{\circ}\text{F}) = 7.5^{\circ}\text{F} + 5^{\circ}\text{F} = 12.5^{\circ}\text{F}$$

Fan Control

Condenser fans for new air-cooled or evaporative condensers, or fans on cooling towers or fluid coolers used to reject heat on new refrigeration systems, must be continuously variable speed. Variable frequency drives are commonly used to provide continuously variable speed control of condenser fans although controllers designed to vary the speed of electronically commutated motors may be used to control these types of motors. All fans serving a common high side, or cooling water loop for cooling towers and fluid coolers, shall be controlled in unison. Thus, in normal operation, the fan speed of all fans within a single condenser or set of condensers serving a common high-side should modulate together, rather than running fans at different speeds or staging fans off. However, when fan speed is at the minimum practical level usually no higher than 10-20%, the fans may be staged off to further reduce condenser capacity. As load increases, fans should be turned back on prior to significantly increasing fan speed, recognizing a control band is necessary to avoid excessive fan cycling.

To minimize overall system energy consumption, the condensing temperature setpoint must be continuously reset in response to ambient temperatures, rather than using a fixed setpoint value. This strategy is also termed ambient-following control, ambient-reset, wet-bulb following and dry-bulb following—all referring to control logic which changes the condensing temperature target in response to ambient conditions at the condenser. The control system calculates a target saturated condensing temperature that is higher than the ambient temperature by a predetermined temperature difference (i.e. the condenser

control TD). Fan speed is then modulated according to the calculated target SCT. The target SCT for evaporative condensers or water-cooled condensers (via cooling towers or fluid coolers) must be reset according to ambient wet bulb temperature, and the target SCT for air-cooled condensers must be reset according to ambient dry bulb temperature.

The condenser control TD is not specified in the Standards. The nominal control value is often less than the condenser design TD; however the value for a particular system is left up to the system designer. Since the intent is to utilize as much condenser capacity as possible without excessive fan power, common practice for refrigerated warehouse systems is to optimize the control TD over a period of time such that the fan speed is in a range of approximately 60-80% during normal operation (i.e. when not at minimum SCT). While not required, evaporative condensers and systems utilizing fluid coolers and cooling towers may also vary the condenser control TD as a function of actual WBT, to account for the properties of moist air, which reduce the effective condenser capacity at lower wet-bulb temperatures.

The minimum saturated condensing temperature setpoint must be 70°F (21°C) or less. For systems utilizing halocarbon refrigerants with glide, the SCT setpoint shall correlate with a midpoint temperature (between the refrigerant bubble-point and dew point temperatures) of 70°F (21°C) or less. As a practical matter, a maximum SCT setpoint is also commonly employed to set an upper bound on the control setpoint in the event of a sensor failure and to force full condenser operation during peak ambient conditions. This value should be set high enough that it does not interfere with normal operation.

Split air-cooled condensers are sometimes used for separate refrigeration systems, with two circuits and two rows of condenser fans. Each condenser half would be controlled as a separate condenser. If a condenser has multiple circuits served by a common fan or set of fans, the control strategy may utilize the average condensing temperature or the highest condensing temperature of the individual circuits as the control variable for controlling fan speed.

Alternative control strategies are permitted to the condensing temperature reset control required in Section §120.6(a)4E. The alternative control strategy must be demonstrated to provide equal or better performance, as approved by the Executive Director.

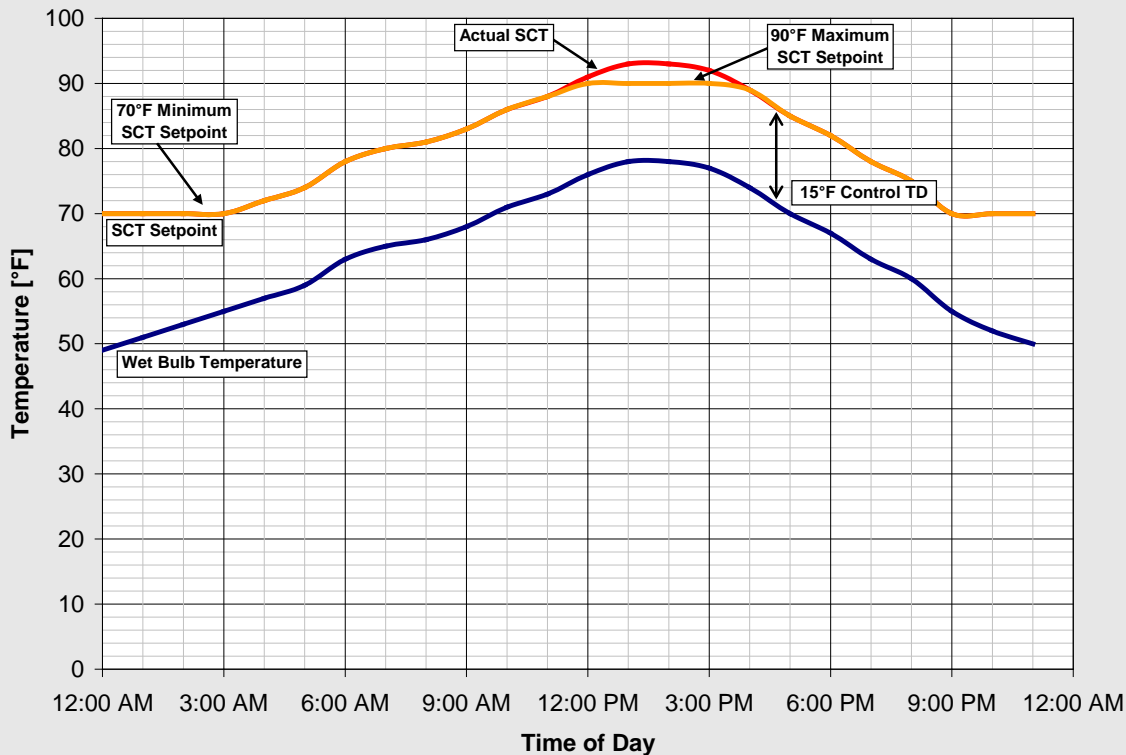
Example 10-45

Question

A refrigerated warehouse with evaporative condensers is being commissioned. The control system designer has utilized a wet bulb-following control strategy to reset the system saturated condensing temperature (SCT) setpoint. The refrigeration engineer has calculated that adding a TD of 15°F (8.3°C) above the ambient wet bulb temperature should provide a saturated condensing temperature setpoint that minimizes the combined compressor and condenser fan power usage throughout the year. What might the system SCT and SCT setpoint trends look like over an example day?

Answer

The following figure illustrates what the actual saturated condensing temperature and SCT setpoints could be over an example day using the wet bulb-following control strategy with a 15°F (8.3°C) TD and also observing the 70°F (21°C) minimum condensing temperature requirement. As the figure shows, the SCT setpoint is continuously reset to 15°F (8.3°C) above the ambient wet bulb temperature until the minimum SCT setpoint of 70°F is reached. The figure also shows a maximum SCT setpoint (in this example, 90°F (32.2°C) which may be utilized to limit the maximum control setpoint, regardless of the ambient temperature value or TD parameter.



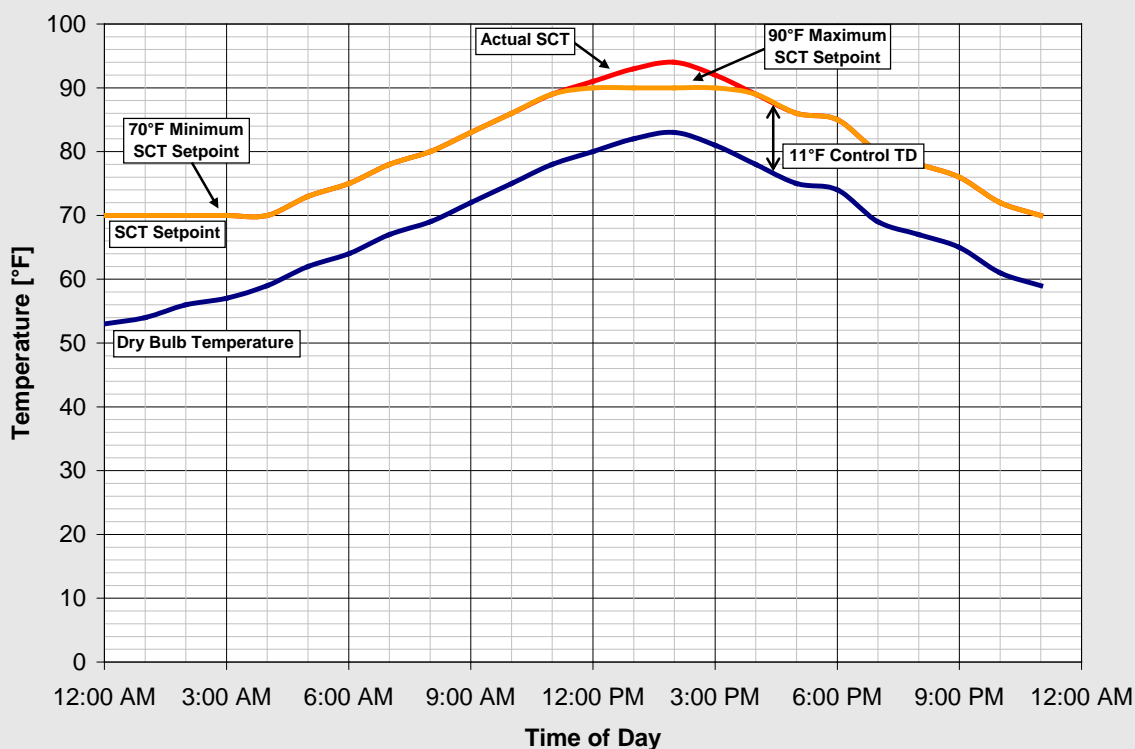
Example 10-46

Question

A cold storage facility with an air-cooled condenser is being commissioned. The control system designer has utilized a dry-bulb-following control strategy to reset the system saturated condensing temperature (SCT) setpoint. The refrigeration engineer has calculated that adding a TD of 11°F (6.1°C) above the ambient dry-bulb temperature should provide a saturated condensing temperature setpoint that minimizes the combined compressor and condenser fan power usage throughout the year. What might the system SCT and SCT setpoint trends look like over an example day?

Answer

The following figure illustrates the actual saturated condensing temperature and SCT setpoints over an example day using the dry-bulb-following control strategy with an 11°F (6.1°C) TD and also observing the 70°F (21°C) minimum condensing temperature requirement. As the figure shows, the SCT setpoint is continuously reset 11°F (6.1°C) above the ambient dry-bulb temperature, but is bounded by the minimum and maximum SCT setpoints. The figure also shows a maximum SCT setpoint (in this example, 90°F (32.2°C) which may be utilized to limit the maximum control setpoint, regardless of the ambient temperature value or TD parameter.



Section 120.6(a)4F Condenser Specific Efficiency

Requirements for Design Condensing Temperatures relative to design ambient temperatures, as described above for §120.6(a)4A&B, help assure that there is enough condenser capacity to keeping condensing temperatures compressor head pressures at reasonable levels. However the sizing requirements do not address condenser efficiency. For example, rather than providing amply sized condenser surface area, a condenser selection could consist of a small condenser area using a large motor to blow a large amount of air through the heat exchanger surface to achieve the design condenser TD. However, this would come at the expense of excessive fan motor horsepower. Also, relatively high fan power consumption can result from using condenser fans that have poor fan efficiency or low fan motor efficiency. Section 120.6(a)4F addresses these and other factors affecting condenser fan power by setting minimum specific efficiency requirements for condensers.

All newly installed indoor and outdoor evaporative condensers, and outdoor air-cooled condensers to be installed on new refrigeration systems shall meet the minimum specific efficiency requirements shown in Table 10-6.

Table 10-6 – Fan-powered Condensers – Minimum Specific Efficiency Requirements¹

CONDENSER TYPE	REFRIGERANT TYPE	MINIMUM SPECIFIC EFFICIENCY	RATING CONDITION
Outdoor Evaporative-Cooled with THR Capacity > 8,000 MBH	All	350 Btuh/Watt	100°F Saturated Condensing Temperature (SCT), 70°F Outdoor Wet-bulb Temperature
Outdoor Evaporative-Cooled with THR Capacity < 8,000 MBH and Indoor Evaporative-Cooled	All	160 Btuh/Watt	
Outdoor Air-Cooled	Ammonia	75 Btuh/Watt	105°F Saturated Condensing Temperature (SCT), 95°F Outdoor Dry-bulb Temperature
	Halocarbon	65 Btuh/Watt	
Indoor Air-Cooled	All	Exempt	

Condenser specific efficiency is defined as:

Condenser Specific Efficiency = Total Heat Rejection (THR) Capacity / Input Power

The total heat rejection capacity is at the rating conditions of 100°F Saturated Condensing Temperature (SCT) and 70°F outdoor wet-bulb temperature for evaporative condensers, and 105°F SCT and 95°F outdoor dry-bulb temperature for air-cooled condensers. Input power is the electric input power draw of the condenser fan motors (at full speed), plus the electric input power of the spray pumps for evaporative condensers. The motor power is the manufacturer's published applied power for the subject equipment, which is not necessarily equal to the motor nameplate rating. Power input for secondary devices such as sump heaters shall not be included in the specific efficiency calculation.

As shown in Table 10-6 the Standards have different minimum efficiencies depending on the type of condenser that is being used. The different classifications of condenser are:

- Outdoor, evaporative, THR greater than 8,000 MBH at specific efficiency rating conditions
- Outdoor, evaporative, THR less than 8,000 MBH at specific efficiency rating conditions
- Indoor, evaporatively cooled
- Outdoor, air-cooled, ammonia refrigerant
- Outdoor, air-cooled, halocarbon refrigerant
- Indoor, air-cooled

The data published in the condenser manufacturer's published rating for capacity and power shall be used to calculate specific efficiency. For evaporative condensers, manufacturers typically provide nominal condenser capacity, and tables of correction factors that are used to convert the nominal condenser capacity to the capacity at various applied condensing temperatures and wet-bulb temperatures. Usually the manufacturer publishes two sets of correction factors: one is a set of "heat rejection" capacity factors, while the others are "evaporator ton" capacity factors. Only the "heat rejection" capacity

¹ Table is copied directly from TABLE 120.6-B FAN-POWERED CONDENSERS – MINIMUM EFFICIENCY REQUIREMENTS

factors shall be used to calculate the condenser capacity at the efficiency rating conditions for the purpose of determining compliance with this section.

For air-cooled condensers, manufacturers typically provide the capacity at a given temperature difference (TD) between SCT and dry-bulb temperature. Manufacturers typically assume that air-cooled condenser capacity is linearly proportional to TD; the catalog capacity at 20°F TD is typically twice as much as at 10°F TD. The condenser capacity for air-cooled condensers at a TD of 10°F shall be used to calculate efficiency. If the capacity at 10°F TD is not provided, the capacity shall be scaled linearly.

Depending on the type of condenser, the actual manufacturer's rated motor power may vary from motor nameplate in different ways. Air cooled condensers with direct-drive OEM motors may use far greater input power than the nominal motor horsepower would indicate. On the other hand, evaporative condenser fans may have a degree of safety factor to allow for higher motor load in cold weather conditions (vs. the 100°F SCT/70°F WBT specific efficiency rating conditions). Thus, actual motor input power from the manufacturer must be used for direct-drive air-cooled condensers while for large (i.e. > 8,000 MBH) evaporative condensers and other belt drive condensers, the full load motor rating is generally conservative but manufacturer's applied power should be used whenever possible to more accurately determine specific efficiency.

Example 10-47

Question

An evaporative condenser is being considered for use in an outdoor application on a new refrigerated warehouse. The refrigerant is ammonia. The condenser manufacturer's catalog provides the following information:

Model Number	Base Heat Rejection (MBH)
A441	4410
B487	4866
C500	4998
D551	5513
E559	5586
F590	5895
G591	5909
H598	5983
I631	6306
J637	6365

Condensing Temperature (°F)	Entering Wetbulb Temperature (°F)					
	62	64	66	68	70	72
95	0.88	0.92	0.97	1.02	1.08	1.16
96.3	0.84	0.88	0.92	0.97	1.02	1.09
97	0.83	0.86	0.90	0.94	0.99	1.05
98	0.80	0.83	0.87	0.91	0.96	1.01
99	0.77	0.80	0.84	0.87	0.92	0.97
100	0.75	0.78	0.81	0.84	0.88	0.93

For this example, model number D551 is being considered. Elsewhere in the catalog, it states that condenser model D551 has two 7.5 HP fan motors and one 5 HP pump motor. Fan motor efficiencies and motor loading factors are not provided. Does this condenser meet the minimum efficiency requirements?

Answer

First, the condenser capacity must be calculated at the efficiency rating condition. From Table 10-4, we see that the rating conditions for an outdoor evaporative condenser are 100°F SCT, 70°F WBT. From the Base Heat Rejection table above, we see the nominal capacity for model D551 is 5,513 MBH. From the Heat Rejection Capacity Factors table, we see that the correction factor for 100°F SCT, 70°F WBT is 0.88. The capacity of this model at specific efficiency rating conditions is $5,513 \text{ MBH} / 0.88 = 6,264 \text{ MBH}$. Since 6,264 MBH is less than 8,000 MBH, we can see from Table 10-4 that the minimum specific efficiency requirement is 160 (Btu/hr)/Watt.

To calculate input power, we will assume 100% fan and pump motor loading and minimum motor efficiency since the manufacturer has not yet published actual motor input power at the specific efficiency rating conditions. We look up the minimum motor efficiency from Nonresidential Appendix NA-3: Fan Motor Efficiencies. For a 7.5 HP 4-pole open fan motor, the minimum efficiency is 91.0%. For a 5 HP 6-pole open pump motor, the minimum efficiency is 89.5%. The fan motor input power is calculated to be:

$2 \text{ Motors} \times 7.5 \text{ HP/Motor} \times 746 \text{ Watts/HP} \times 100\% \text{ assumed loading} / 91\% \text{ Efficiency} = 12.297 \text{ Watts}$

The pump motor input power is calculated to be:

$1 \text{ Motors} \times 5 \text{ HP/Motor} \times 746 \text{ Watts/HP} \times 100\% \text{ assumed loading} / 89.5\% \text{ Efficiency} = 4.168 \text{ Watts}$

The combined input power is therefore:

$12.297 \text{ Watts} + 4.168 \text{ Watts} = 16.464 \text{ Watts}$

Note: Actual motor power should be used when available (see notes in text).

Finally, the efficiency of the condenser is:

$(6,264 \text{ MBH} \times 1000 \text{ BtuH/MBH}) / 16.464 \text{ Watts} = 381 \text{ BtuH/Watt}$

381 Btu/hr per Watt is higher than the 160 Btu/hr per Watt requirement. This condenser meets the minimum efficiency requirements.

Condenser Fin Spacing

According to Section 120.6(a)4G air-cooled condensers shall have a fin density no greater than 10 fins per inch. Condensers with higher fin densities have a higher risk of fouling with airborne debris. This requirement does not apply to air-cooled condensers that utilize a micro-channel heat exchange surface, since this type of surface is not as susceptible to permanent fouling in the same manner as traditional tube-and-fin condensers with dense fin spacing.

D. Compressors

§120.6(a)5

Compressors on new refrigeration systems must follow the design and control requirements as described in §120.6(a)5.

Minimum Condensing Temperature

Floating head control is one of the largest energy savings measures applied to refrigeration systems. This control attempts to keep condensing temperatures as low as possible (while not consuming too much condenser fan energy) as this reduces compressor head pressure which directly impact compressor energy. When ambient temperatures are low the primary constraint on how low the condensing temperature can be reset is the design requirements of the compressor and associated system components.

Section 120.6 (a)5A addresses the compatibility of the compressor design and components with the requirements for floating head control. All compressors that discharge to the condenser(s) and all associated components (coalescing oil separators,

expansion valves for liquid injection oil cooling, etc.) must be capable of operating at a condensing temperature of 70°F (21°C) or less. Note that oil separator sizing is often governed by the minimum condensing temperature as well as other factors, such as the maximum suction temperature. Suction temperatures above the design value may occur under floating suction temperature control schemes.

The system designer should also keep in mind that other design parameters such as piping run-lengths or evaporator defrost requirements must be considered to meet this requirement.

Screw Compressor Control at Part-Load

New open-drive screw compressors in new refrigeration systems with a design saturated suction temperature (SST) of 28°F or lower shall vary compressor speed as the primary means of capacity control. The compressor speed shall reduce to the manufacturer-specified minimum speed before unloading via slide valve. Similarly, when the load increases, the compressor shall increase to 100% slide valve before increasing speed. This requirement applies only to compressors discharging to the condenser (i.e. single stage or the high stage of a two-stage system) and only to suction groups that consist of a single compressor.

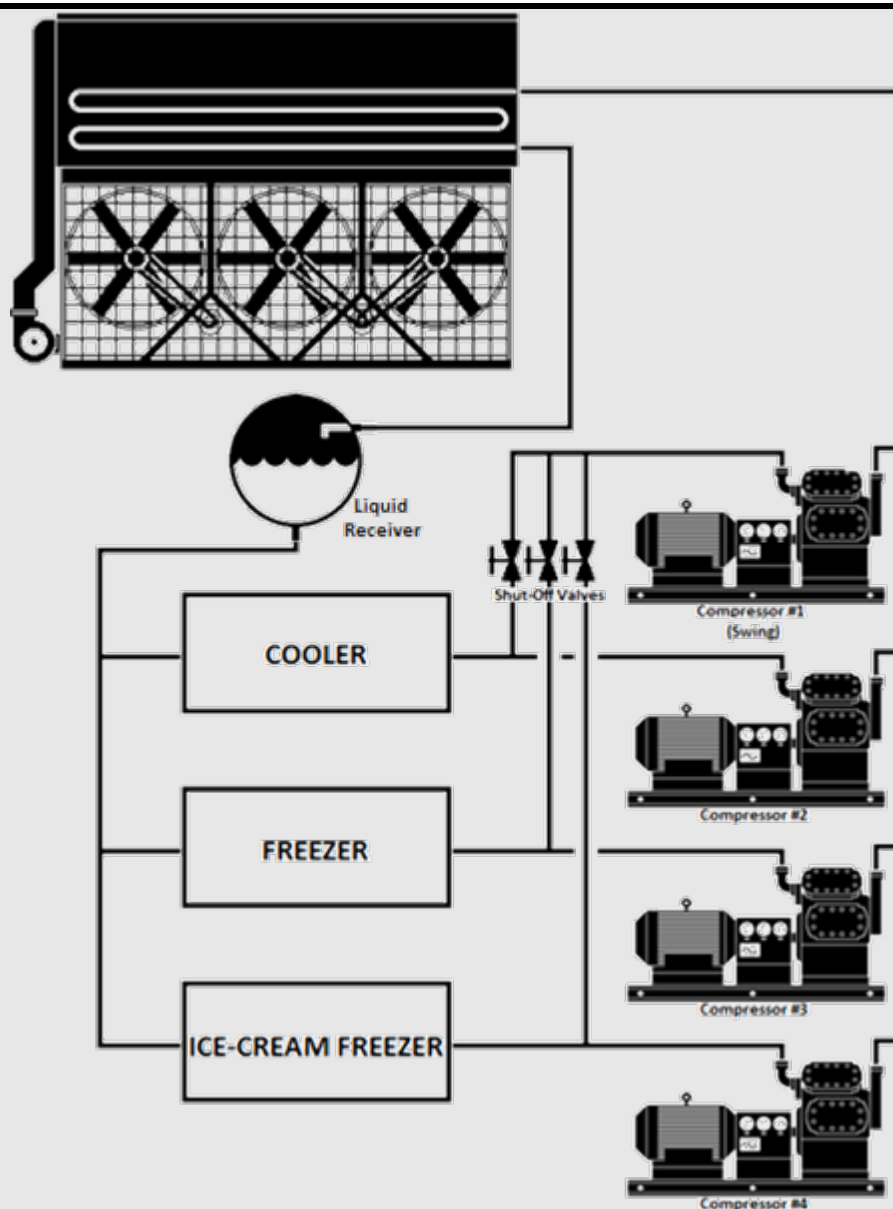
An exception to §120.6(a)5 is provided for compressors on a refrigeration system with more than 20% of the design cooling load from quick chilling or freezing space, or non-space process refrigeration cooling. The “refrigeration system” refers to the entire associated system, (i.e. the refrigerant charge) not the suction group. While variable speed compressor control may be cost effective in many instances and may be considered by the system designer, this exception exists to allow for situations such as seasonal processes with low operating hours or loads that may be precisely matched to a fully loaded compressor.

New screw compressors with a motor nameplate power greater than 150HP shall incorporate the capability to automatically vary the volume ratio (i.e. variable Vi) in order to optimize efficiency at off-design operating conditions.

Example 10-48

Question

The system shown below has three 200 HP open-drive screw compressors serving three different suction levels and one 200 HP backup or swing open-drive screw compressor that can be connected by valve into any of the three suction lines. Does this count as having more than one compressor per suction group and exempt the compressors from the requirements in §120.6(a)5B?



Answer

Probably not. The Exception 1 to §120.6(a)5B only applies when a suction group has two or more dedicated compressors. A compressor that is used solely as backup does not count as a dedicated compressor. As a result, all compressors (1, 2, 3, and 4) in the example above must comply with §120.6(a)5B and use variable speed control as the primary means of capacity control.

However, if Compressor 1 is actually required to meet the design load of one of the suction groups, it could be considered part of that suction group and variable speed control would not be required. Whether a swing compressor is really a back-up compressor or part of a suction group should be apparent from the design loads and capacities listed in the design documents.

E. Acceptance Requirements

§120.6(a)7

The Standards have acceptance test requirements for:

1. Electric underslab heating controls
2. Evaporator fan motor controls
3. Evaporative condensers
4. Air-cooled condensers
5. Variable speed compressors

These test requirements are described in Chapter 13 and the Reference Nonresidential Appendix NA7.10. They are described briefly in the following paragraphs.

Electric Underslab Heating Controls

NA7.10.1

Controls for underslab electric heating controls, when used for freeze protection on freezer floors, are tested to ensure heat is automatically turned off during summer on-peak electric periods.

Evaporator Fan Motor Controls

NA7.10.2

Evaporator equipment and controls are checked for proper operation. The controls are tested to ensure the fan speed automatically varies in response the temperature and/or humidity of the space.

Evaporative Condensers

NA7.10.3.1

Evaporative condensers and variable speed fan controls are checked to ensure the required minimum SCT setpoint of 70°F or lower is implemented, and the condenser fans continuously vary in unison to maintain a target temperature difference between the SCT and the wet bulb temperature. Trends of wet bulb temperature and SCT can be used to verify the controls over time.

The condenser control TD or offset is a key parameter in fine-tuning the operation of the fans and maximizing the energy savings. In best practice, this control setting should be adjusted during average loaded so that the fan average 60-80% speed when in the control range (i.e. between the minimum and maximum SCT setpoints).

Air-cooled Condensers

NA7.10.3.2

Air-cooled condensers and variable speed fan controls are checked to ensure the required minimum SCT setpoint of 70°F or lower is implemented, and the condenser fans continuously vary in unison to maintain a target temperature difference between the SCT and dry bulb temperature. Trends of dry bulb temperature and SCT can be used to verify the controls over time.

The condenser control TD is a key parameter in fine-tuning the operation of the fans and maximizing the energy savings. This control setting should be adjusted during average loaded so that condenser capacity is effectively utilized but fan speed is not excessive.

Variable Speed Compressors

NA7.10.4

The controls and equipment for the variable speed control of screw compressors is checked and certified as part of the acceptance requirements. The compressor should unload capacity by reducing speed to the minimum speed setpoint before unloading by slide valve or other means. Control system trend screens can also be used to verify that the speed varies automatically in response to the load.

1.1.9 Additions and Alterations**§140.9****A. Requirements**

Requirements related to refrigerated warehouse additions and alterations are covered by the Standards in §141.1(a). The specific requirements for additions and alterations for commercial refrigeration are included in 120.6(a). Definitions relevant to refrigerated warehouses include:

- An addition is a change to an existing refrigerated warehouse that increases refrigerated floor area and volume. Additions are treated like new construction.
- When an unconditioned or conditioned building; or unconditioned or conditioned part of a building adds refrigeration equipment so that it becomes refrigerated, this area is treated as an addition.
- An alteration is a change to an existing building that is not an addition or repair. An alteration could include installing new evaporators, a new lighting system, or a change to the building envelope, such as adding insulation.
- A repair is the reconstruction or renewal of any part of an existing building or equipment for the purpose of its maintenance. For example, a repair could include the replacement of an existing evaporator or condenser.

Any addition or altered space must meet all applicable mandatory requirements. Repairs must not increase the preexisting energy consumption of the repaired component, system, or equipment; otherwise, it is considered to be an alteration.

Example 10-49**Question**

The new construction is an addition to an existing refrigerated warehouse. The new space is served by an existing refrigeration plant. Does the refrigeration plant need to be updated to meet the Standards?

Answer

No. The new construction must comply with the Standards; however, the existing refrigeration plant equipment is exempt from the Standards.

Example 10-50**Question**

The new construction includes an addition to refrigerated space and expansion of the existing refrigeration plant. Is the existing refrigeration equipment subject to the Standards requirements?

Answer

No. Only the new equipment installed in the added refrigerated space and any new compressors added to the existing plant are subject to the requirements of the Standards. If a new refrigeration system was installed with a new condenser for the addition then the new condenser must also comply with the Standards.

Example 10-51**Question**

An upgrade to an existing refrigerated storage space includes replacing all of the existing evaporators with new evaporators. Do the new evaporators need to comply with the Standards?

Answer

Yes. A complete renovation of the evaporators in the space is considered to be an alteration. The alteration requirements apply when all of the evaporators in the space are changed.

Example 10-52**Question**

An existing refrigerated storage space is adding additional evaporators to meet an increase in the refrigeration load. Do the new evaporators need to comply with the Standards?

Answer

No. The alteration requirements apply only when all of the evaporators in the space are changed.

Example 10-53**Question**

An existing evaporator is being replaced by a new evaporator as part of system maintenance. Does the new evaporator need to comply with the Standards?

Answer

No. Replacement of an evaporator during system maintenance is considered a repair. However, the energy consumption of the new evaporator must not exceed that of the equipment it replaced.

1.1.10 Compliance Documentation (NRCC-PRC-06-E through NRCC-PRC-08-E) for Refrigerated Warehouses

At the time a building permit application is submitted to the enforcement agency, the applicant also submits plans and energy compliance documentation. This section describes the forms and recommended procedures documenting compliance with the requirements of the Standards for refrigerated warehouses. The following discussion is addressed to the designer preparing construction documents and compliance documentation, and to the enforcement agency plan checkers who are examining those documents for compliance with the Standards.

A. Refrigerated Warehouses: Certificate of Compliance

NRCC-PRC-06-E is the primary form for Refrigerated Warehouses, which provides compliance information for the use of the enforcement agency's field inspectors. This form must be included on the plans, usually near the front of the assembly drawings. A copy of these forms should also be submitted to the enforcement agency along with the rest of the compliance submittal at the time of building permit application. With enforcement agency approval, the applicant may use alternative formats of these forms (rather than the Energy Commission's forms), provided the information is the same and in similar format.

Project Description

Project name is the title of the project, as shown on the plans and known to the enforcement agency.

Climate zone is the California Climate zone in which the project is located. See Reference Joint Appendix JA2 for a listing of climate zones.

Conditioned floor area has a specific meaning under the Standards. The number entered here should match the floor area entered on the other forms.

Project address is the address of the project as shown on the plans and known to the enforcement agency.

Dare is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

General Information

Phase of Construction indicates the status of the building project described in the compliance documents. Refer to Section 1.7 for detailed discussion of the various choices.

New construction should be checked for all new buildings, newly conditioned space or for new construction in existing buildings (tenant improvements, see Section 1.7.11, 1.7.12) that are submitted for envelope compliance.

Addition should be checked for an addition, which is not treated as a stand-alone building, but which uses Option 2 described in Section 1.7.14. Tenant improvements that increase conditioned floor area and volume are additions.

Alteration should be checked for alterations to an existing building mechanical systems (see Section 1.7.13). Tenant improvements are usually alterations.

Documentation Author's Declaration Statement

The Certificate of Compliance is signed by both the Documentation Author and the Principal Refrigerated Warehouse Designer who is responsible for preparation of the plans of building. This latter person is also responsible for the energy compliance documentation, even if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans.

Documentation Author is the person who prepared the energy compliance documentation and who signs the Declaration Statement. The person's telephone number is given to facilitate response to any questions that arise. A Documentation Author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box.

Principal Refrigerated Warehouse Designer's Declaration Statement

The Declaration Statement is signed by the person responsible for preparation of the plans for the building. This principal designer is also responsible for the energy compliance documentation, even if the actual work is delegated to someone else (the Documentation Author as described above). It is necessary that the compliance documentation be consistent with the plans. The Business and Professions Code governs who is qualified to prepare plans and therefore to sign this statement. See Section 2.2.2 Permit Application for applicable text from the Business and Professions Code.

Mandatory Measures Note Block

The person with overall responsibility must ensure that the Mandatory Measures that apply to the project are listed on the plans. The format of the list is left to the discretion of the Principal Refrigerated Warehouse Designer.

Insulation Requirements (§120.6(a)1)	
<input type="checkbox"/>	Exterior surfaces shall be insulated at least to the R-values of Table 120.6-A
Underslab Heating (§120.6(a)2)	
<input type="checkbox"/>	Electric resistance heat shall not be used for the purposes of underslab heating.
Evaporators (§120.6(a)3)	
<input type="checkbox"/>	Single phase fan motors less than 1 hp and less than 460 Volts in newly installed evaporators shall be electronically commutated motors or shall have a minimum motor efficiency of 70 percent when rated in accordance with NEMA Standard MG 1-2006 at full load rating conditions.
<input type="checkbox"/>	Evaporator fans served either by a suction group with multiple compressors, or by a single compressor with variable capacity capability shall be variable speed and the speed shall be controlled in response to space temperature or humidity.
<input type="checkbox"/>	Evaporator fans served by a single compressor that does not have variable capacity shall utilize controls to reduce airflow by at least 40 percent for at least 75 percent of the time when the compressor is not running.
Condensers (§120.6(a)4)	
<input type="checkbox"/>	Design saturated condensing temperature for evaporative-cooled condensers and water-cooled condensers served by fluid coolers or cooling towers shall be less than or equal to: <ul style="list-style-type: none"> ▪ Design wb +20°F in locations where the design wb temperature is ≤ 76°F or ▪ Design wb +19°F in locations where the design wb temperature is between 76°F and 78°F or ▪ Design wb +18°F in locations where the design wb temperature is ≥ 78°F or
<input type="checkbox"/>	The increase in hydrofluorocarbon (HFC) refrigerant charge associated with refrigeration heat recovery equipment and piping shall be no greater than 0.35 lbs. per 1,000 Btu/h of heat recovery heating capacity.
<input type="checkbox"/>	Design saturated condensing temperatures for air-cooled condensers shall be less than or equal to the design db temperature +10°F for systems serving freezers and shall be ≤ the design db temperature +15°F for systems serving coolers.
<input type="checkbox"/>	All condenser fans for evaporative-cooled condensers or fans on cooling towers or fluid coolers shall be continuously variable speed and the condensing temperature control

	system shall control the speed of all fans serving a common condenser high side in unison. The minimum condensing temperature setpoint shall be $\leq 70^{\circ}\text{F}$.
<input type="checkbox"/>	All condenser fans for air-cooled condensers shall be continuously variable speed and the condensing temperature or pressure control system shall control the speed of all condenser fans serving a common condenser high side in unison. The minimum condensing temperature setpoint shall be $\leq 70^{\circ}\text{F}$.
<input type="checkbox"/>	Condensing temperature reset. The condensing temperature setpoint of systems served by air-cooled condensers shall be reset in response to ambient db temperature. The condensing temperature setpoint of systems served by evaporative-cooled condensers or water-cooled condensers shall be reset in response to ambient wb temperatures.
<input type="checkbox"/>	Fan-powered condensers shall meet the condenser efficiency requirements listed in Table 120.6-B
<input type="checkbox"/>	Air-cooled condensers shall have a fin density no greater than 10 fins per inch.
Compressors (§120.6(a)5)	
<input type="checkbox"/>	Compressors shall be designed to operate at a minimum condensing temperature of 70°F or less.
<input type="checkbox"/>	Open-drive screw compressors in new refrigeration systems with a design saturated suction temperature (SST) of 28°F or lower that discharges to the system condenser pressure shall control compressor speed in response to the refrigeration load.
<input type="checkbox"/>	Screw compressors with nominal electric motor power greater than 150 HP shall include the ability to automatically vary the compressor volume ratio (Vi) in response to operating pressures.
Infiltration Barriers (§120.6(a)6)	
<input type="checkbox"/>	Passageways between freezers and higher-temperature spaces, and passageways between coolers and non-refrigerated spaces, shall have an infiltration barrier consisting of strip curtains, an automatically-closing door, or an air curtain designed by the manufacturer for use in the passageway and temperature for which it is applied.
Refrigeration System Acceptance (§120.6(a)7)	
<input type="checkbox"/>	Electric resistance underslab heating systems shall be tested in accordance with NA 7.10.1.
<input type="checkbox"/>	Evaporator fan motor controls shall be tested in accordance with NA 7.10.2.
<input type="checkbox"/>	Evaporative condensers shall be tested in accordance with NA 7.10.3.1.
<input type="checkbox"/>	Air-cooled condensers shall be tested in accordance with NA 7.10.3.2.
<input type="checkbox"/>	Variable speed compressors shall be tested in accordance with NA 7.10.4.

Refrigerated Warehouse Compliance Forms and Worksheets Block

Principle Refrigerated Warehouse Designer should indicate the compliance forms and worksheets that are applicable to the project.

Required Acceptance Tests

This form is new to the set of compliance forms for Refrigerated Warehouses.

Project Name is the title of the project, as shown on the plans and known to the enforcement agency.

Date is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

The form includes a fill-in-the-blank table to indicate which acceptance tests apply to the project. Acceptance tests for Refrigerated Warehouses are described in Nonresidential Appendix NA7 and are listed in Table 10-7 below.

Table 10-7 - Acceptance Tests for Refrigerated Warehouses

<i>Test per Section NA7</i>	Applicable Equipment or System
NA7.10.1	Electric resistance underslab heating system
NA7.10.2	Evaporator fan motor controls
NA7.10.3.1	Evaporative condensers
NA7.10.3.2	Air-cooled condensers
NA7.10.4	Variable speed compressors

The Principle Refrigerated Warehouse Designer should list the equipment and systems that require acceptance tests and check the boxes next to the acceptance tests that apply to the respective equipment and systems. The Enforcement Agency should not accept the form unless the correct boxes are checked and/or filled in and the form is signed by the persons performing the tests.

NRCC-PRC-06-E for Refrigerated Warehouses: Condenser Specific Efficiency Worksheet

Page 1 of 3

Evaporative Condensers

This page includes the specific efficiency calculations for **evaporative condensers**. Fluid coolers are exempt from the specific efficiency requirements.

Tag/Id indicates the identification name of the condenser that matches the building plans.

Fans – Motor Power (hp) indicates the fan motor power in HP on the name plate of the fan motor.

Fans Motor Efficiency indicates the fan motor efficiency on the name plate of the fan motor.

Fans – Motor Power Input (kW) indicates the fan motor input power in kW calculated by using Fans – Motor Power (hp) and Fans – Motor Efficiency.

Fans – total Fan Power (kW) indicates the sum of the fan motor power inputs of all fans of the condenser in kW.

Pumps – Motor Power (hp) indicates the pump motor power in HP on the name plate of the pump motor.

Pumps – Motor Efficiency indicates the pump motor efficiency on the name plate of the pump motor.

Pumps – Motor Power Input (kW) indicates the pump motor input power in kW calculated by using Pumps – Motor Power (hp) and Pumps – Motor Efficiency.

Pumps – Total Fan Power (kW) indicates the sum of the total pump motor input powers of all pumps of the condenser in kW.

Condenser - Capacity (MBH) indicates the condenser heat rejection capacity from the manufacturer's catalog at 100°F saturated condensing temperature and 70°F ambient wet-bulb temperature.

Condenser - Total Input Power (kW) indicates the sum of the input powers of all fans and pumps of the condenser in kW.

Condenser – Specific Efficiency (BTUh/Watt) indicates the specific efficiency of the condenser calculated from Condenser – Capacity (MBH) and Condenser - Total Input Power (kW).

Page 2 of 3

Air-cooled condensers

This page includes the specific efficiency calculations for air-cooled condensers.

Tag/Id indicates the identification name of the condenser that matches the building plans.

Number of Fans indicates the number of fans on the condenser.

Motor Power (hp) indicates the fan motor power in HP on the name plate of the fan motor.

Motor Efficiency indicates the fan motor efficiency on the name plate of the fan motor.

Total Input Power (kW) indicates the sum of the input powers of all fans of the condenser in kW. It is calculated by using Number of Fans, Motor Power (hp) and Motor Efficiency.

Condenser - Capacity (MBH) indicates the condenser heat rejection capacity from the manufacturer's catalog at 105°F saturated condensing temperature and 95°F ambient dry-bulb temperature (10°F Td).

Condenser – Specific Efficiency (BTUh/Watt) indicates the specific efficiency of the condenser calculated from Condenser - Capacity (MBH) and Total Input Power (kW).

NRCC-PRC-07-E for Refrigerated Warehouses: Refrigerated Warehouse Space Requirements

Page 1 of 3

Page 1 of 3 includes Insulation Details.

Project Name is the title of the project, as shown on the plans and known to the enforcement agency.

Date is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

Building Type indicates the area of the warehouse. If the Refrigerated Warehouse space is less than 3,000 square feet then does not have to comply with the space requirements of the Standards. However, it must meet the requirements of the Appliance Efficiency Regulations for walk-in coolers or freezers contained in the Appliance Efficiency Regulations (California Code of Regulations, Title 20, Sections 1601 through 1608).

Tag/Id indicates the identification name that matches the building plans.

Space indicates the area type, either cooler (design temperature greater than or equal to 28°F, but less than 55°F) or freezer (less than 28°F).

Productive Underslab Heating indicates whether underslab heating is provided in such a way that produces productive refrigeration capacity for an associated refrigeration system.

Assembly Type indicates whether the assembly is a wall, roof, ceiling or floor.

Installed Insulation R-Value is the actual installed R-value of insulation as shown on the referenced assembly drawings of the plans.

Minimum Required Insulation R-Value is the minimum insulation R-value specified in Table 120.6-A of the Standards.

Assembly Compliance is determined by comparing the installed R-value versus the minimum required R-value and should be indicated in the Pass/Fail checkboxes provided.

Page 2 of 3

Page 2 of 3 includes mandatory requirements for underslab heating and evaporators. As stated on the page, the required information should be either listed on the form or the page from the plans or specifications section and the paragraph displaying the required information should be indicated on the form.

Page 3 of 3

Page 3 of 3 includes Infiltration Barrier Details

Project Name is the title of the project, as shown on the plans and known to the enforcement agency.

Date is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

Barrier Name indicates the name of the infiltration barrier that matches the building plans.

Area indicates the area of the opening filled by the infiltration barrier.

Exempt indicates whether the opening is exempt from having an infiltration barrier.

Barrier Type indicates whether the barrier is a strip curtain, an automatically-closing door, or an air curtain.

Pass/Fail – The barrier passes If it is exempt or if it complies with section 120.6(a)6. Otherwise, it fails

NRCC-PRC-08-E for Refrigerated Warehouses: Refrigerated Warehouse System Requirements

This form includes mandatory requirements for condensers and compressors. As stated on the form, the required information should be either listed on the form or the page from the plans or specifications section and the paragraph displaying the required information should be indicated on the form.

Documentation Author's Declaration Statement

The Certificate of Compliance is signed by both the Documentation Author and the Principal Refrigerated Warehouse Designer who is responsible for preparation of the plans of building. This latter person is also responsible for certifying all the mandatory requirements for the condensers and compressors are met as listed in the previous pages of this form, even

if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans.

Documentation Author is the person who prepared this compliance documentation and who signs the Declaration Statement. The person's telephone number is given to facilitate response to any questions that arise. A Documentation Author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box.

Principal Refrigerated Warehouse Designer's Declaration Statement

The Declaration Statement is signed by the person responsible for preparation of the plans for the building. This principal designer is also responsible for the compliance documentation, even if the actual work is delegated to someone else (the Documentation Author as described above). It is necessary that the compliance documentation be consistent with the plans. The Business and Professions Code governs who is qualified to prepare plans and therefore to sign this statement. See Section 2.2.2 Permit Application for applicable text from the Business and Professions Code.

1.2 Laboratory Exhaust

1.2.1 Overview

In the climates of California, laboratories have average annual energy intensities 10 to 20 times larger than offices when normalized by building area. The energy use of laboratories is driven from long hours of operation and the large quantities of outside air. Many lab buildings also have large internal loads.

Research in the climates of California showed annual cost of lab air at ~\$3 to \$5 per cfm/yr or \$5 to \$10/ft²/yr. At these costs the paybacks on retrofitting constant volume labs to variable air volume have been less than 10 years. With new construction the paybacks are much shorter.

The energy and demand savings are strongly dependant on the facility's characteristics including the following:

- The ratio of lab to non-lab space.
- The minimum airflow required by code or the facility EH&S department. These range from 4 air-changes per hour (ACH) to 18 ACH or higher.
- The climate.

Figure10-38 below shows benchmarking data from Labs 21 for lab buildings in the San Francisco Bay area. The total energy use intensity in kBtu/gsf/yr is shown on the left access. The 26 labs are arranged from highest to lowest normalized energy use. The right access is the "Lab Area Ratio" the ratio of lab area to total building area. There are three reference lines on this graph: the University of California campus wide average laboratory building end use intensity; the University of California Merced campus goal for their laboratories; and the average national energy end use for office buildings.

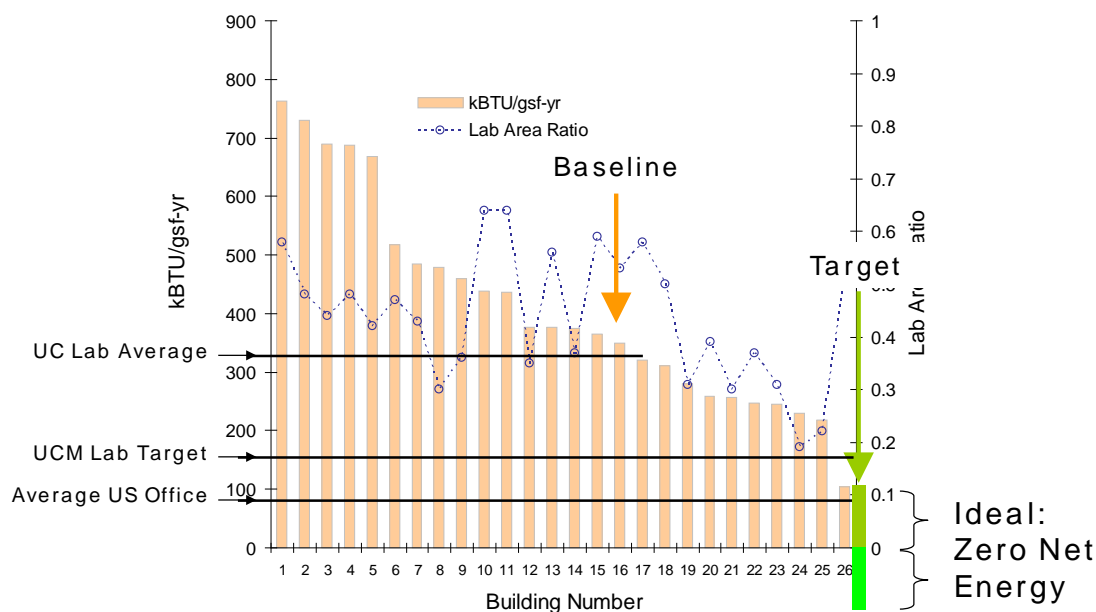


Figure 10-38 –Laboratory Benchmarking from Labs 21 for San Francisco Bay Area

Using the criteria for cost effectiveness in the Standard and very conservative estimates of the first costs (using costs from VAV retrofits not new construction) this measure was shown to be cost effective in all California Climate Zones up to 14 ACH of minimum ventilation

Using off the shelf variable air volume controls can greatly reduce the energy use in laboratory buildings. New to the 2013 Standard, Title 24 requires VAV controls on all zones not required to be constant volume by the AHJ, facility EH&S department or other applicable health and safety code. Furthermore recent changes in ANSI/AIHA Z9.5 and NFPA 45 would allow lower minimum airflows in many hoods which would further increase the savings from variable air volume design.

Figure 10-39 below shows the zone components for a variable air volume (VAV) laboratory. There are three zone valves shown in this image: one each on the supply air to the zone; the fume hood (if one exists), and; the general exhaust valve (GEX) if one is needed. These zone valves can be venturi type valves as shown in this image or standard dampers like those used for VAV boxes in offices. The dampers or venturi valves must be designed to resist corrosion and damage from the exhaust. The hood valve when it is used is controlled to automatically maintain the design sash face velocity as the hood sash is opened or closed. The role of the supply valve is to maintain space pressurization by tracking the sum of the hood and general exhausts in the space. The supply valves are typically provided with a reheat coils to maintain space comfort for heating. The GEX is typically used to control the cooling, on call for cooling it opens, and the supply valve in turn opens to maintain space pressure. In some systems the supply modulates like a typical VAV box in response to the thermostat and the GEX modulates to maintain space pressure.

All three valves are made to control as either variable volume or constant volume depending on the application. A hood might for instance be required to be constant volume for dilution. If this is the case, a constant volume bypass hood should be employed. Even with a constant volume hood you will need a pressure independent hood valve if the exhaust it is attached to includes any variable volume zones. The same is true

for constant volume supply or general exhaust: if any zone on a supply or exhaust duct is variable volume, all zone ducts on it must have pressure independent controls.

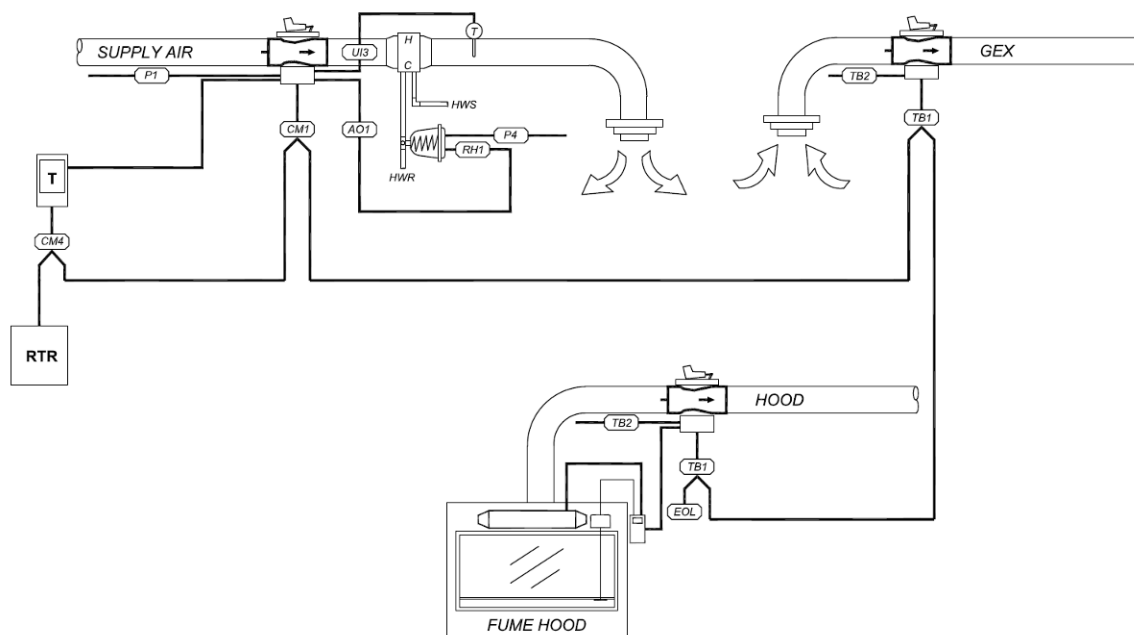


Figure 10-39 –Zone Components for A VAV Lab

The fume exhaust is generally blown out of a stack. The design of the stack and the velocity of the discharge is selected to disperse all contaminants so that they are sufficiently dilute by the time they are near any occupants. For contaminants like radio isotopes for which there is no acceptable level of dilution, the exhaust system typically has some form of filtration that captures the particles of concern. On general lab exhaust there is typically an inlet bypass damper on the exhaust fan that modulates to keep a constant volume of exhaust moving at the stacks. Using multiple stacks in parallel you can stage off stacks and fans to save more energy.

1.2.2 Mandatory Measures

There are no mandatory measures specific to laboratory exhaust. The equipment efficiencies in §110.1 and §110.2 apply.

1.2.3 Prescriptive Measures

The standards §140.9(c) require that all laboratory exhaust with minimum circulation rates of 10 ACH or lower shall be designed for variable volume control on the supply, fume exhaust and general exhaust.

An exception is provided for laboratory exhaust systems where constant volume is required by code, the Authority Having Jurisdiction (AHJ), or the facility Environmental Health and Safety (EH&S) division (Exception 1 to §140.9(c)). Examples include: hoods using perchloric acid; hoods with radio isotopes; and exhaust systems conveying dust or vapors that need a minimum velocity for containment.

A second exception is provided for new zones added to an existing constant volume exhaust system (Exception 2 to §140.9(c)).

1.2.4 Additions and Alterations

As noted in the previous section variable volume controls are not required if you are adding zones to an existing constant volume system.

1.2.5 Compliance Documentation

NRCC-PRC-09-E for Laboratory Exhaust Systems Requirements

This Compliance Documentation includes the Prescriptive Measures installed in the building with system description including system tag number, capacity, and reference to plans.

Project Description

Project name is the title of the project, as shown on the plans and known to the enforcement agency.

Date prepared is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

Documentation Author's Declaration Statement

The Certificate of Compliance – Computer Room Systems Requirements is signed by both the Documentation Author and the Principal Designer who is responsible for preparation of the plans of building. This latter person is also responsible for this compliance documentation, even if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans.

Documentation Author is the person who prepared the compliance forms and who signs the Declaration Statement. The person's telephone number is given to facilitate response to any questions that arise. A Documentation Author may have additional certifications such as an Energy Analyst or a Certified Energy Plans Examiner certification number. Enter number in the EA# or CEPE# box.

Principal Designer's Declaration Statement

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1.3 Compressed Air Systems [§120.6(e)]

1.3.1 Overview

§120.6(e) applies to all new compressed air systems with a total installed compressor capacity of ≥ 25 hp. It also applies to existing compressed air systems that are being altered on the supply side (equipment upstream of the distribution system). For alternations there is an exception for systems that include one or more centrifugal compressors.

As described in the following paragraphs, there are 3 main requirements in this section:

- Trim Compressor and Storage (§120.6(e)1)
- Controls (§120.6(e)2), and
- Acceptance (§120.6(e)3)

1.3.2 Mandatory Measures [§120.6(e)]

A. Trim Compressor and Storage (§120.6(e)1)

This requirement targets the performance of a compressed air system across its full range. This requirement excludes alterations that are not making a large change to the system. A large change is defined as adding or replacing more than 50% of the online capacity.

There are two alternate paths to comply with this requirement:

- Using a VSD controlled compressor(s) as the Trim Compressor (§120.6(e)1A)
- Using a compressor or set of compressors as the Trim Compressor (§120.6(e)1B)

Both of these paths aim to reduce the amount of cycling of fixed speed compressors by utilizing a better-suited compressor that operates well in part-load.

Compliance Option 1: VSD-controlled Trim Compressor (§120.6(e)1A)

In order to avoid control gaps - portions of the compressed air system range with poor performance - it's important to have a trim compressor sized to handle the gaps between base compressors. This minimum size is determined with the *Largest Net Capacity Increment* - the biggest step increase between combinations of base compressors.

With equally sized compressors this is fairly intuitive: in a system with two-100 hp (434 acfm) rotary screw compressor system, the largest step increase would be the size of one of the compressors (434 acfm). For systems with uneven compressor sizes, it requires going through the following steps:

- a) Determine all combinations of base compressors (including all compressors off).
- b) Order these combinations in increasing capacity.
- c) Calculate the difference between every adjacent combination.
- d) Choose the largest difference.

This largest difference is what must be covered by the trim compressor(s) in order to avoid a control gap.

Example 10-54

Question

Given a system with three base compressors with capacities of 200 acfm (Compressor A), 400 acfm (Compressor B) and 1,000 acfm (Compressor C), what is the *Largest Net Capacity Increment*?

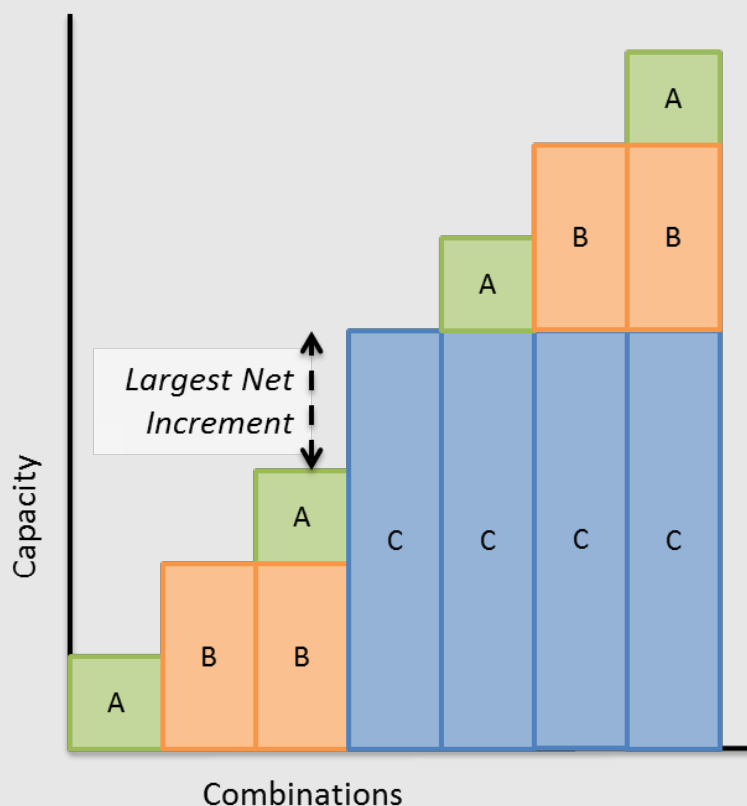
Answer

As shown in the image below there are 8 possible stages of capacity ranging from 0 acfm with no compressors to 1,600 acfm with all three compressors operating. The largest net increment is between stage 4 with compressors A and B operating (200+400=600acfm) to stage 5 with compressor C operating (1,000 acfm)

Combinations of Base Compressors

Base Compressors	
A	200
B	400
C	1000

Capacity	Combination
0	None
200	A
400	B
600	A + B
1000	C
1200	A + C
1400	B + C
1600	A + B + C



For this system the *Largest Net Capacity Increment* is 1,000 acfm-600 acfm = 400 acfm

Once the Largest Net Capacity Increment is calculated, this value can be used to satisfy the first compliance option. Option one mandates that the rated capacity of the VSD compressor(s) be at least 1.25 times the largest net increment.

Example 10-55

Question

Using the system from the previous example, what is the minimum rated capacity of VSD compressor(s) that are needed to comply with Option 1?

Answer

As previously shown, the *Largest Net Capacity Increment* is 1,000 acfm-600 acfm = 400 acfm. The minimum rated capacity for VSD compressor(s) is 400 acfm X 1.25 = 500 acfm.

For compliance option 1, the system must include primary storage that has a minimum capacity of 1 gallon for every acfm of capacity of the largest trim compressor.

Example 10-56

Question

What is the required minimum primary storage capacity for the trim compressor from the previous example to comply with Option 1?

Answer

Assuming there is a VSD compressor with a rated capacity of 500 acfm, per §120.6(e)1A it must have 1 gallon of storage per acfm of rated capacity or $500 \times 1 = 500$ gallons of storage.

Compliance Option 2: Other Compressors as Trim Compressor (§120.6(e)1.B)

The second compliance option offers more flexibility but requires looking at both the Largest Net Capacity Increment of the system, as well as the Effective Trim Capacity of the trim compressor(s).

The Effective Trim Capacity is the range across which a trim compressor has adequate part-load performance. Performance is measured in power input over air volume output or specific power (kw/100acfm). Many VSD compressors come with a compressor performance graph in a CAGI data sheet that looks similar to the graph in Figure 10-40.

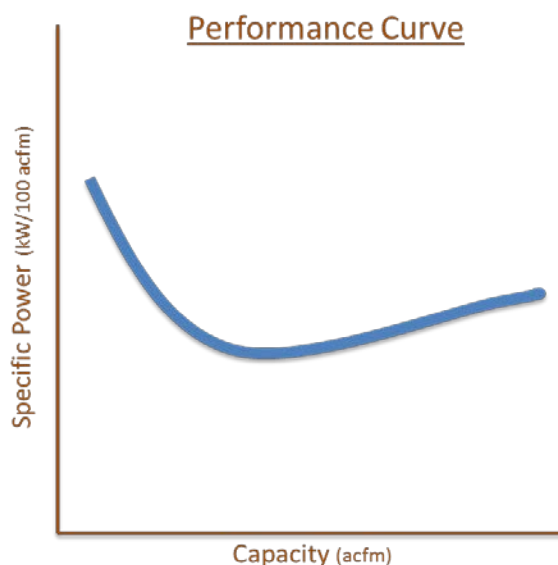


Figure 10-40 – Example Compressor Power vs. Capacity Curve

The capacity of the compressor is along the x-axis, while the power is on the y-axis. The curve in Figure 10-41 is a typical shape of a performance curve for a VSD compressor. The lower the specific power, the more energy efficient the compressor is at that condition.

The Effective Trim Capacity uses the minimum of the compressor power vs. capacity curve to determine the range of adequate part-load performance. This can be done in the following steps and is illustrated in the graph below.

- Find the minimum specific power across the range.
- Find the upper bound by calculating 1.15 times the minimum specific power.
- Determine the endpoints of the capacity where the specific power is less than or equal to the upper bound.

- d) The difference between these two endpoints is the effective trim capacity.

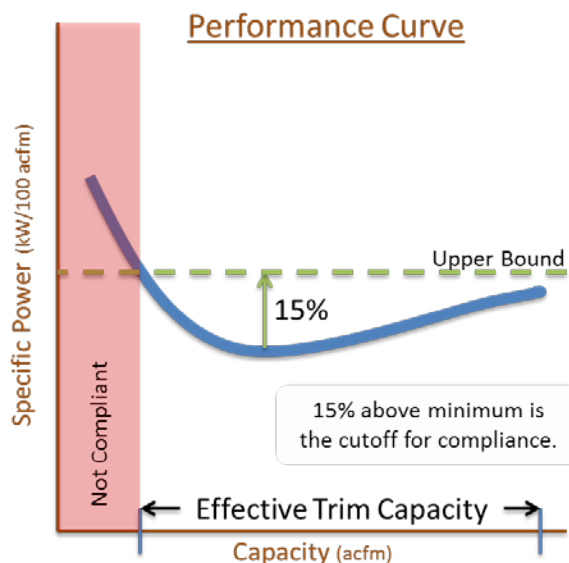


Figure 10-41 –Determination of Effective Trim Capacity from a Compressor Curve

This definition of Effective Trim Capacity, along with the Largest Net Capacity Increment of the system, will be used to assist in sizing the trim compressor appropriately in the next section.

Example 10-57

Question

Continuing with the system from the previous examples, what is the required minimum *Effective Trim Capacity* of the trim compressor(s) to comply with Option 2?

Answer

As previously shown, the Largest Net Capacity Increment is $1,000 \text{ acfm} - 600 \text{ acfm} = 400 \text{ acfm}$. Per §120.6(e)1 the minimum Effective Trim Capacity is equal to the Largest Net Capacity Increment or 400 acfm.

Example 10-58

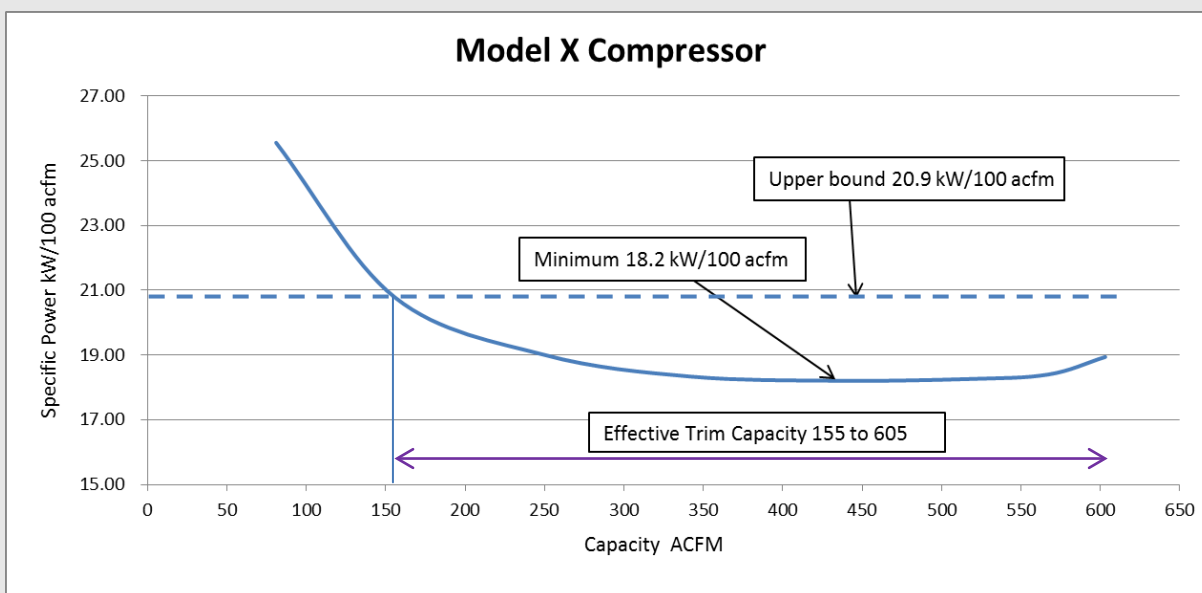
Question

A manufacturer provided the following data for their compressor; would this provide the minimum Effective Trim Capacity for this system to comply with Option 2?

Input Power (kW)	Capacity (acfm) ^{a,d}	Specific Power (kW/100 acfm) ^d
20.7	81.0	25.56
32.4	156.0	20.77
47.5	250.0	19.00
62.7	342.0	18.33
79.0	434.0	18.20
94.2	516.0	18.26
104.3	567.0	18.40
114.2	603.0	18.94

Answer

From the manufacturer's data the minimum specific power is 18.2 kW/100 acfm. The upper limit would be $18.2 * 1.15 = 20.9$ kW/100 acfm. Interpolating from the manufacturer's data this appears to go from 155 acfm to 605 acfm for an Effective Trim Capacity of $605 - 155 = 450$ acfm. This is larger than the *Largest Net Capacity Increment* of 400 acfm so this compressor would comply as a trim compressor for this system.



For compliance option 2, the system must include primary storage that has a minimum capacity of 2 gallons for every acfm of capacity of the largest trim compressor.

Example 10-59**Question**

What is the required minimum primary storage capacity for the trim compressor from the previous example to comply with Option 2?

Answer

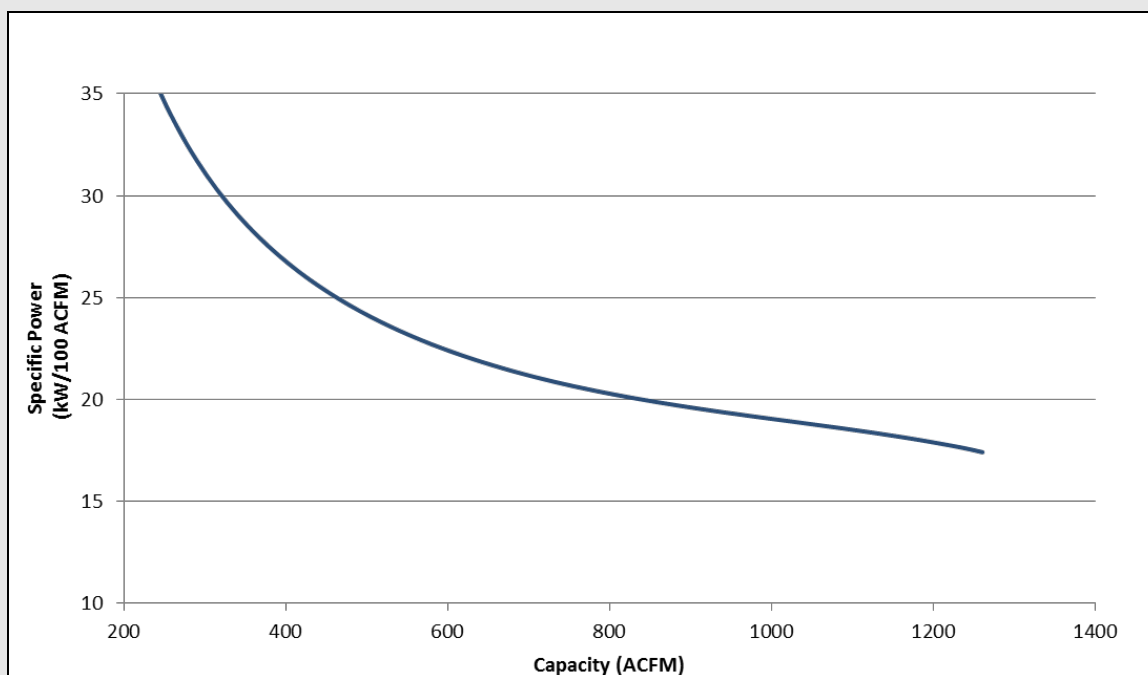
This compressor has a rated capacity of 603 acfm, per §120.6(e)1B it must have 2 gallons of storage per acfm of rated capacity or $603 * 2 = 1,206$ gallons of storage.

The last example used a VSD compressor, but other technologies can be used for compliance option 2. The next example examines a 250-hp load-unload, single stage, rotary screw compressor coupled with 10 gallons/cfm of storage. Generally, higher levels of storage improve part-load performance and this combination was chosen to meet the part-load performance mandated by code. This data was generated from theoretical curves used in AirMaster+, a tool created by the U.S. Department of Energy.

Example 10-60

Question

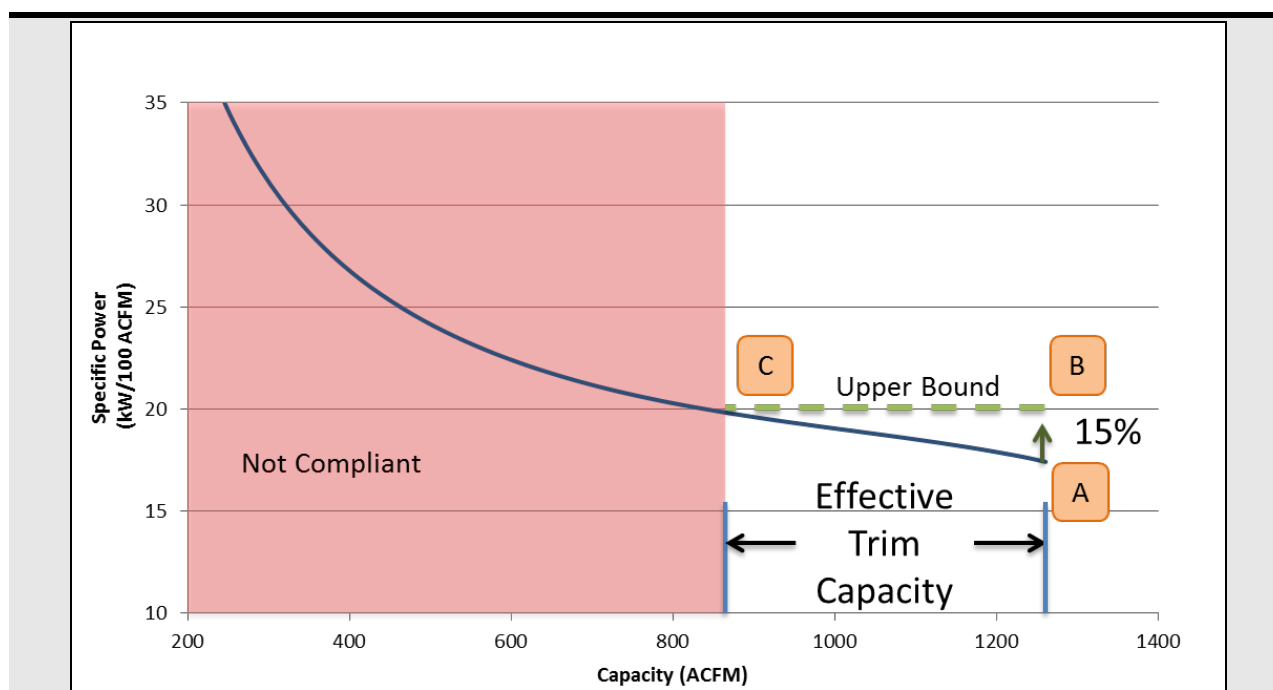
Part-load data was approximated below for a 250-hp load-unload, single stage, rotary screw compressor coupled with 10 gallons/cfm of storage; would this provide the minimum *Effective Trim Capacity* for this system to comply with Option 2?



Answer

Using the previous examples, a compressor with an effective trim capacity of at least 400 acfm is necessary.

Looking at the graph, the minimum specific power (labeled as A below) occurs at full load - a capacity of 1261 acfm, with a specific power of 17.4 kW/100acfm. Using this minimum specific power, the upper bound is $17.4 \times 1.15 = 20.01$ kW/100acfm or 15% higher than the minimum specific power. This puts the ends of the effective trim capacity at 1261 acfm (labeled as B) and 845 acfm (labeled as C), resulting in an effective trim capacity of $1261 - 845 = 416$ acfm. This is larger than the Largest Net Capacity Increment of 400 acfm so this compressor would comply as a trim compressor for this system.



For compliance option 2, the system must include primary storage that has a minimum capacity of 2 gallons for every acfm of capacity of the largest trim compressor.

Example 10-61

Question

What is the required minimum primary storage capacity for the trim compressor from the previous example to comply with Option 2?

Answer

This compressor has a rated capacity of 1261 acfm, and per §120.6(e)1B it must have 2 gallons of storage per acfm of rated capacity or $1261 * 2 = 2,522$ gallons of storage.

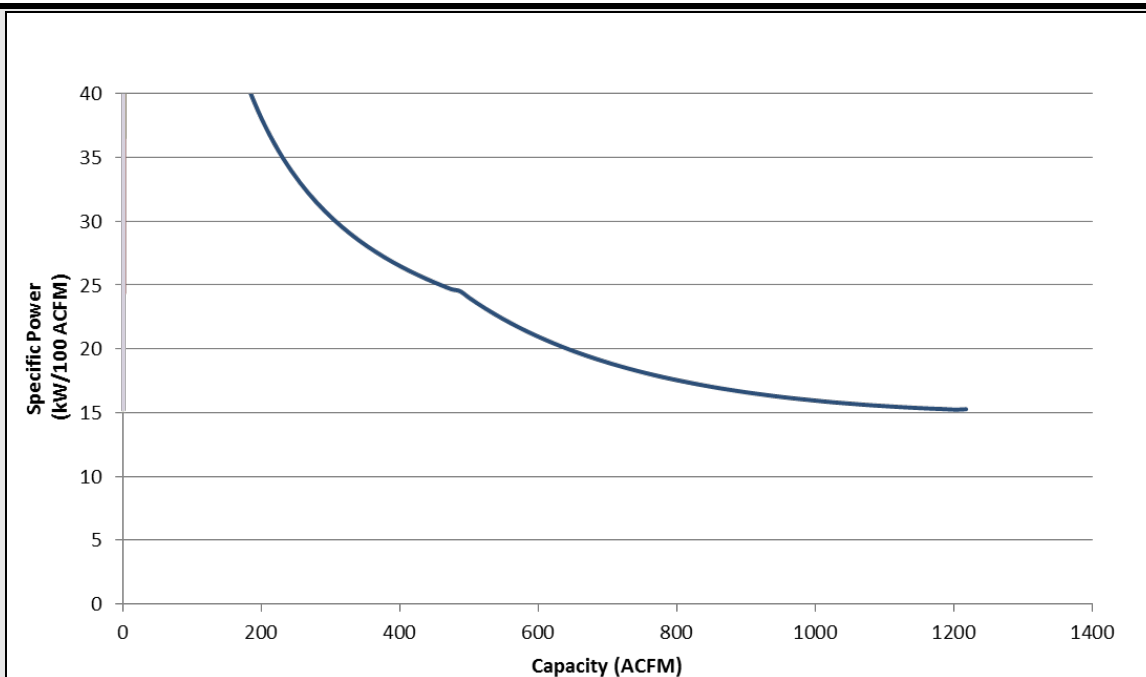
However, in order to meet the performance necessary for a large enough Effective Trim Capacity, there must be 10 gallons of storage per acfm of the rated capacity, or $1261 * 10 = 12,610$ gallons.

The next example also utilizes option 2, but with a 250-hp Variable Capacity compressor, with part-load performance approximated by theoretical curves used in AirMaster+, similar to the last example.

Example 10-62

Question

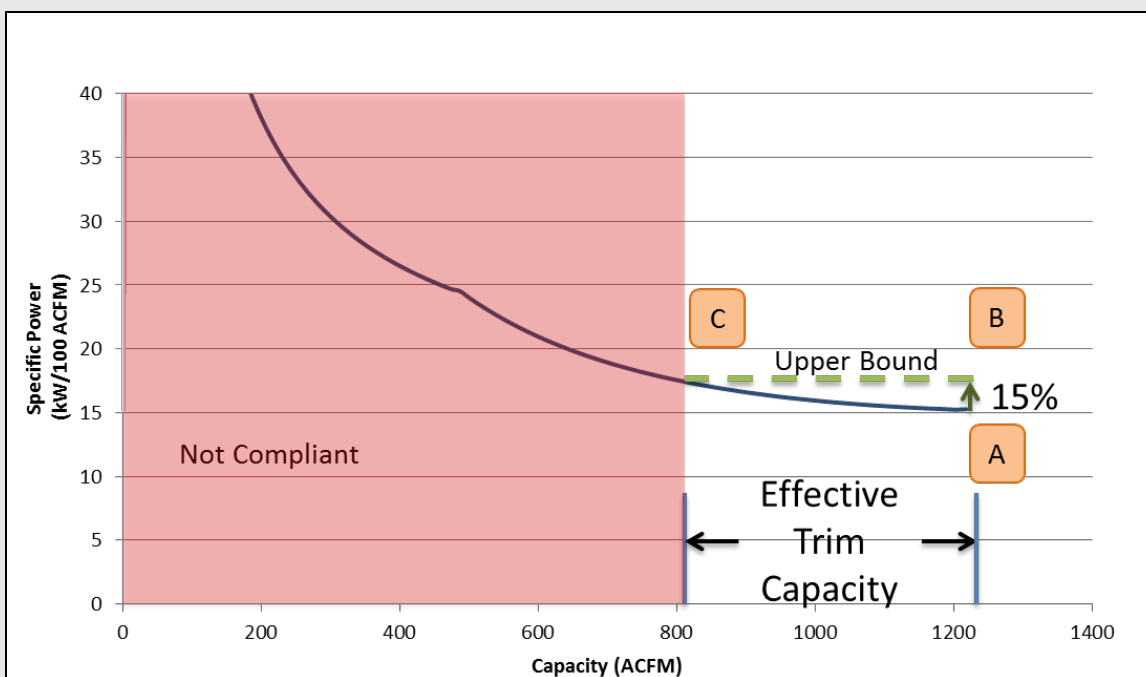
Part-load data was approximated below for a 250-hp variable capacity compressor; would this provide the minimum Effective Trim Capacity for this system to comply with Option 2?



Answer

Using the previous examples, a compressor with an effective trim capacity of at least 400 acfm is necessary.

Looking at the graph, the minimum specific power (labeled as A below) occurs at full load - a capacity of 1218 acfm, with a specific power of 15.3 kW/100acfm. Using this minimum specific power, the upper bound is $15.3 \times 1.15 = 17.56$ kW/100acfm or 15% higher than the minimum specific power. This puts the ends of the effective trim capacity at 1218 acfm (labeled as B) and 804 acfm (labeled as C), resulting in an effective trim capacity of $1218 - 804 = 414$ acfm. This is larger than the Largest Net Capacity Increment of 400 acfm so this compressor would comply as a trim compressor for this system.



For compliance option 2, the system must include primary storage that has a minimum capacity of 2 gallons for every acfm of capacity of the largest trim compressor.

Example 10-63

Question

What is the required minimum primary storage capacity for the trim compressor from the previous example to comply with Option 2?

Answer

This compressor has a rated capacity of 1218 acfm, and per §120.6(e)1B it must have 2 gallons of storage per acfm of rated capacity or $1218 * 2 = 2,236$ gallons of storage.

B. Controls (§120.6(e)2)

This requirement applies to new and existing facilities that are being altered with ≥ 100 hp of installed compressor capacity. The section requires an automated control system which will optimally stage the compressors to minimize energy for the given load. With new systems, this ideally means that at any given load, the only compressors running at part-load are the trim compressors. Because not all systems are required to upgrade the trim compressor, the installed controls must stage the compressors in the most efficient manner.

This requirement also mandates the measurement of air demand. The control system must be able to measure or calculate the current system demand (in terms of actual cubic feet per minute of airflow). There are a variety of ways to accomplish this, including but not limited to the following sensors:

- A flow meter
- Pressure transducers, or
- A combination of pressure transducers and power meters

C. Acceptance (§120.6(e)3)

New systems and altered systems must be tested per NA7.13.

1.3.3 Prescriptive Measures [§140.9]

There are no prescriptive measures for compressed air systems.

1.3.4 Additions and Alterations

These requirements apply to existing systems which are being altered and which have a total compressor capacity of ≥ 25 hp. These requirements will be triggered by replacing a compressor, adding a compressor, or removing a compressor.

1.3.5 Compliance Documentation

NRCC-PRC-10-E for Compressed Air Systems Requirements

Page 1 of 3

Page 1 of 3 includes system capacity and controls Details.

Project Description

Project name is the title of the project, as shown on the plans and known to the enforcement agency.

Date prepared is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

General Information

Phase of construction indicates the status of the building project described in the compliance documents. Refer to Section 1.7 for detailed discussion of the various choices.

New construction should be checked for all new buildings, newly conditioned space or for new construction in existing buildings (tenant improvements, see Section 1.7.11 and 1.7.12) that are submitted for envelope compliance.

Addition should be checked for an addition which is not treated as a stand-alone building, but which uses option 2 described in Section 1.7.14. Tenant improvements that increase conditioned floor area and volume are additions.

Alteration should be checked for alterations to an existing building mechanical systems (see Section 1.7.13). Tenant improvements are usually alterations.

Mandatory Measures Note Block

List the total horsepower of the compressed air system capacity for the current system (if applicable) and the proposed system in the provided spaces. The person with overall responsibility must ensure that the proposed system meet the requirements of 120.6 of the standards by completing this section.

Documentation Author's Declaration Statement

The Certificate of Compliance – Compressed Air Systems Requirements is signed by both the Documentation Author and the Principal Designer who is responsible for preparation of the plans of building. This latter person is also responsible for this compliance documentation, even if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans.

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Page 2 of 3

Page 2 of 3 includes mandatory requirements for Trim compressor and storage requirements. As stated on the page, the required information should be either listed on the form or the page from the plans or specifications section and the paragraph displaying the required information should be indicated on the form.

Page 3 of 3

Page 3 of 3 includes Acceptance Testing and declaration statement. Please refer to the Nonresidential Appendices, NA 7.13 for relevant tests.

1.4 Process Boilers

1.4.1 Overview

A process boiler is a type of boiler with a capacity (rated maximum input) of 300,000 Btus per hour (Btu/h) or more that serves a process. A process is an activity or treatment that is not related to the space conditioning, service water heating, or ventilating of a building as it relates to human occupancy.

1.4.2 Mandatory Measures [§120.6(d)]

A. Combustion Air (§120.6(d)1)

Combustion air positive shut-off shall be provided on all newly installed process boilers as follows:

- All process boilers with an input capacity of 2.5 MMBtu/h (2,500,000 Btu/h) and above, in which the boiler is designed to operate with a non-positive vent static pressure. This is sometimes referred to as natural draft or atmospheric boilers. Forced draft boilers, which rely on a fan to provide the appropriate amount of air into the combustion chamber, are exempt from this requirement.
- All process boilers where one stack serves two or more boilers with a total combined input capacity per stack of 2.5 MMBtu/h (2,500,000 Btu/h). This requirement applies to natural draft and forced draft boilers.

Combustion air positive shut-off is a means of restricting air flow through a boiler combustion chamber during standby periods, used to reduce standby heat loss. A flue damper and a vent damper are two examples of combustion air positive shut-off devices.

Installed dampers can be interlocked with the gas valve so that the damper closes and inhibits air flow through the heat transfer surfaces when the burner has cycled off, thus reducing standby losses. Natural draft boilers receive the most benefit from draft dampers because they have less resistance to airflow than forced draft boilers. Forced draft boilers rely on the driving force of the fan to push the combustion gases through an air path that has relatively higher resistance to flow than in a natural draft boiler. Positive shut-off on a forced draft boiler is most important on systems with a tall stack height or multiple boiler systems sharing a common stack.

B. Combustion Air Fans (§120.6(d)2)

Combustion air fans with motors 10 horsepower or larger shall meet one of the following for newly installed boilers:

- The fan motor shall be driven by a variable speed drive, or
- The fan motor shall include controls that limit the fan motor demand to no more than 30 percent of the total design wattage at 50 percent of design air volume.

Electricity savings result from run time at part-load conditions. As the boiler firing rate decreases, the combustion air fan speed can be decreased.

C. Excess Oxygen ≥ 5 MMBtu/h to ≤ 10 MMBtu/h (§120.6(d)3 and 4)

Newly installed process boilers with an input capacity of 5 MMBtu/h (5,000,000 Btu/h) to 10 MMBtu/h (10,000,000 Btu/h) shall maintain excess (stack-gas) oxygen concentrations at less than or equal to 5.0 percent by volume on a dry basis over firing rates of 20 percent to 100 percent. Combustion air volume shall be controlled with respect to firing rate or measured flue gas oxygen concentration. Use of a common gas and combustion air control linkage or jack shaft is prohibited.

One way to meet this requirement is with parallel position control. Boilers mix air with fuel (usually natural gas although sometimes diesel or oil) to supply oxygen during combustion. Stoichiometric combustion is the ideal air/fuel ratio where the mixing proportion is correct, the fuel is completely burned, and the oxygen is entirely consumed. Boilers operate most efficiently when the combustion air flow rate is slightly higher than the stoichiometric air-fuel ratio. However, common practice almost always relies on excess air to insure complete combustion, avoid unburned fuel and potential explosion, and prevent soot and smoke in the exhaust. Excess air has a penalty, which is increased stack heat loss and reduced combustion efficiency.

Parallel positioning controls optimize the combustion excess air to improve the combustion efficiency of the boiler. It includes individual servo motors allowing the fuel supply valve and the combustion air damper to operate independently of each other. This system relies on preset fuel mapping (i.e., a pre-programmed combustion curve) to establish proper air damper positions (as a function of the fuel valve position) throughout the full range of burner fire rate. Developing the combustion curve is a manual process, performed in the field with a flue-gas analyzer in the exhaust stack, determining the air damper positions as a function of the firing rate/fuel valve position. Depending on type of burner, a more consistent level of excess oxygen can be achieved with parallel position compared to single-point positioning control, since the combustion curve is developed at multiple points (firing rates), typically 10 to 25 points. Parallel positioning controls allow excess air to remain relatively low throughout a burner's firing range. Maintaining low excess air levels at all firing rates provides significant fuel and cost savings while still maintaining a safe margin of excess air to insure complete combustion.

D. Excess Oxygen > 10 MMBtu/h (§120.6(d)4)

Newly installed process boilers with an input capacity greater than 10 MMBtu/h (10,000,000 Btu/h) shall maintain excess (stack-gas) oxygen concentrations at less than or equal to 3.0 percent by volume on a dry basis over firing rates of 20 percent to 100 percent. Combustion air volume shall be controlled with respect to measured flue gas oxygen concentration. Use of a common gas and combustion air control linkage or jack shaft is prohibited.

One way to meet this requirement is with oxygen trim control. This control strategy relies on parallel positioning hardware and software as the basis but takes it a step further to allow operation closer to stoichiometric conditions. Oxygen trim control converts parallel positioning to a closed-loop control configuration with the addition of an exhaust gas analyzer and PID controller. This strategy continuously measures the oxygen content in the flue gas and adjusts the combustion air flow, thus continually tuning the air-fuel mixture.

Detecting and monitoring excess air is easy because oxygen not consumed during combustion is present in the exhaust gases. Detecting and monitoring carbon monoxide assures the air/fuel ratio is not too rich as the excess air is trimmed. Based on the exhaust gas analysis, a controller maintains close to stoichiometric combustion by commanding a servo motor to adjust the combustion air damper and another servo motor to adjust the fuel supply valve.

1.4.3 Prescriptive Measures

There are no prescriptive measures for Process Boilers.

1.4.4 Compliance Documentation**Mandatory Measures Note Block**

The person with overall responsibility must ensure that the Mandatory Measures that apply to the project are listed with reference to plans as noted under Notes 3.

Project Description

Project Name is the title of the project, as shown on the plans and known to the enforcement agency.

Date is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. Note that it is the enforcement agency's discretion whether or not to require new compliance documentation.

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11. Performance Approach

11.1 Overview

This chapter summarizes the whole building performance approach to compliance. It includes a discussion of computer methods, the procedures involved in determining the energy budget and the proposed building's energy use, and how to plan check performance compliance. The basic procedure is to show that the Time Dependent Valuation (TDV) energy of the proposed design is less than or equal to the TDV energy of the standard design, where the standard design is a building with the same geometry as the proposed design, but the features are defined by the prescriptive package requirements.

The performance method is the most detailed and flexible compliance path. The energy performance of a proposed building design can be calculated according to actual building geometry and site placement. Credit for certain energy features, such as a high efficiency mechanical system, cannot be taken in the prescriptive approach, but can be evaluated with an approved compliance software program.

The contents of this chapter are organized as follows:

- Section 11.2 describes the performance method changes made for the 2013 code cycle.
- Section 11.3 describes the basic concepts and procedures used to demonstrate compliance, including the rules used to generate the annual energy budget.
- Section 11.4 reviews the basic scenarios for compliance, including cases when the permit application includes less than a whole building such as an alteration or an addition.
- Section 11.5 outlines the enforcement and compliance process, including the plan check documents required when using the performance approach.

11.2 Performance Method Changes Made In 2013

For the 2013 standards the Nonresidential Alternative Calculation Method (ACM) manual has been divided into two parts. The Nonresidential ACM Approval Manual describes the application and approval process for submitted compliance software. This document is adopted as part of the standards rule making process. The Nonresidential ACM Reference Manual is approved by the Commission. This document includes explanations of the rules that all compliance software programs use to model the energy performance of the Proposed Design Building and the Standard Design Building. The reference manual also includes an explanation of the reference method and certification tests used by the Energy Commission to approve compliance software tools. The Nonresidential ACM Reference Manual is approved by the Energy Commission and, like the residential and

nonresidential compliance manuals can be updated to allow for corrections and enhancements during the 2013 standards cycle.

11.2.1 Performance Concepts

The Warren-Alquist Act requires “performance standards,” which establish an energy budget for the building in terms of energy consumption per ft² of floor space. This requires a complex calculation of the estimated energy consumption of the building, and the calculation is only suited for a computer. The Energy Commission has developed a public domain computer program to do these calculations. For compliance purposes, it also approves the use of privately developed computer programs as alternatives to the public domain computer program. The public domain computer program and the Commission-approved privately developed programs are officially called alternative calculation methods (ACMs). It's easiest to talk about these programs as "compliance software," and we will use that term throughout this manual.

11.2.2 Minimum Capabilities

Approved programs must simulate or model the thermal behavior of buildings including envelope surfaces, lighting, space conditioning and service water heating systems. The calculations take into account:

- Conductive and convective heat gain and heat loss through walls, roof/ceilings, doors, floors, windows, and skylights.
- Solar radiant heat gain from windows, skylights, and opaque surfaces.
- Heat storage effects of different types of thermal mass.
- Building operating schedules for people, lighting, equipment and ventilation.
- Space conditioning system operation including equipment part load performance.

11.2.3 California Energy Commission Approval

11.2.3.1 Alternative calculation methods

Alternative calculation methods must be approved by the California Energy Commission. Approval involves the demonstration of minimum modeling capabilities required input and output, and adequate user documentation. The program must be able to:

Automatically calculate the custom energy budget of the standard design.

Calculate the energy use of the proposed design in accordance with specific fixed and restricted inputs.

Print the appropriate standardized compliance forms with the required information and format if a proposed building complies. Other reports that do not resemble forms may be printed for non-complying buildings.

11.2.3.2 Input and output requirements

Input and output requirements and modeling capabilities are tested by using the program to calculate the energy use of certain prototype buildings under specific conditions, and the results are compared with the results from a reference computer program, which is Energy Plus. These requirements for compliance software are explained in detail in the Nonresidential ACM Reference Manual.

11.2.4 Time Dependent Valuation (TDV)

Beginning with the 2005 Standards, the metric or “currency” for assessing building performance is time dependent valued (TDV) energy. TDV energy replaced source energy, which had been the compliance metric since the California Energy Commission first adopted Standards in 1978.

As the name implies, TDV values energy differently depending on the day of the year and hour of the day that a specific type of energy is used. This means that electricity saved on a hot summer afternoon will be worth more in the compliance process than the same amount of electricity saved on a winter morning. The value assigned to energy savings through TDV more closely reflects the market for electricity, gas, propane and other energy sources and provides incentives for measures, such as thermal storage or advanced day- lighting, that are more effective during peak periods.

Reference Joint Appendix JA3 provides more information on TDV energy, and detailed TDV data is available from the California Energy Commission upon request. §100.2 states: “TDV multipliers for propane shall be used for all energy obtained from depletable sources other than electricity and natural gas.”

11.2.4.1 Professional Judgment

Certain modeling techniques and compliance assumptions applied to the proposed design are fixed or restricted. That is, there is little or no freedom to choose input values for energy compliance modeling purposes. However, there are other aspects of energy modeling where some professional judgment may be acceptable or even necessary. In those instances, the compliance software user must exercise proper judgment in evaluating whether a given input is appropriate.

Enforcement agencies have discretion to question a particular input if the permit applicant cannot substantiate the value with supporting documentation or cannot demonstrate that appropriate professional judgment has been applied.

11.2.4.2 Two questions may be asked

Two questions may be asked in order to resolve whether good judgment has been applied correctly in any particular case:

1. Is a simplified input or assumption appropriate for a specific case? If simplification reduces the predicted energy use of the proposed building or reduces the compliance margin when compared to a more explicit and detailed modeling assumption, the simplification is not acceptable. That is, simplification must reflect the same or higher energy use than a more detailed model, and reflect the same or lower compliance margin when comparing the standard and proposed TDV energy.

2. Is the approach or assumption used in modeling the proposed design consistent with the approach or assumption used by the compliance software when generating the standard design energy budget? One must always model the proposed design using the same assumption and/or technique used by the compliance software when calculating the energy budget unless drawings and specifications indicate specific differences that warrant energy compliance credits or penalties.

Any unusual modeling approach, assumption or input value should be documented with published data and, when applicable, should conform to standard engineering practice.

*Figure 11-1 – Annual TDV Energy Use Summary (Sample of PERF-1)
[Note: Figure may vary due to different compliance software versions].*

Example 11-1

Question

Three different sized windows in the same wall of a new one-story office building are designed without exterior shading, and they have the exact same NFRC-rated U-factors and SHGC values. Is it acceptable professional judgment to simplify the computer model by adding the areas of the three windows together and inputting them as a single fenestration area?

Answer

Yes. The compliance software will produce the same energy results whether or not the windows are modeled individually or together as one area because the orientation, fenestration U-factors and SHGC values of the windows are identical. However, if overhangs and side-fins are modeled, the correct geometry of fixed shades must be modeled for each window.

11.3 Analysis Procedure

§140.1

This section is a summary of the analysis procedures used in demonstrating compliance with *approved compliance software programs*. Program users and those checking for enforcement should consult the most current version of the compliance software user's manual and/or on-line Help and associated compliance supplements for specific instructions on the operation of the program. Although there are numerous requirements for each compliance software input, the data entered into each software version may be organized differently from one program to the next. As a result, it is not possible in this summary to present all variables in their correct order or hierarchy for any one program. The aim is simply to identify the procedures used to calculate the standard design energy budget and the TDV energy use of the proposed building.

11.3.1 General Procedure

Any approved compliance software version may be used to comply with the Standards. The following steps are a general outline of the process:

- All detailed data for the building component or components must be collected including fenestration areas and energy properties, wall, door, roof/ceiling, and floor areas, construction assemblies, solar heat gain coefficients, mass characteristics, equipment specifications, lighting, and service water heating information from the drawings and specifications.
- Although most computer programs require the same basic data, some information, and the manner in which it is organized, may vary according to the particular program used. Refer to the compliance supplement that comes with each program for additional details.
- Be sure that the correct climate information has been selected for the building site location (see Reference Joint Appendix JA2). Compliance software also adjusts outside heating and cooling design temperatures for local conditions using ASHRAE design data, which is also located in Joint Appendix 2.
- Prepare an input file that describes the other thermal aspects of the proposed design according to the rules described in the program's compliance supplement.
- Input values and assumptions must correctly correspond to the proposed design and conform to the required mandatory measures.
- Run the computer program to automatically generate the energy budget of the standard design and calculate the energy use of the proposed design.

11.3.1.1 Computer Input Files

When creating any computer input file, use the space provided for the project title information to concisely and uniquely describe the building being modeled. User-designated names should be clear and internally consistent with other buildings being analyzed in the same project. Title names and explanatory comments should assist individuals involved in both the compliance and enforcement process.

11.3.2 Basic Data Entry

11.3.2.1 The following elements

The following elements are used by approved computer programs. These elements must be consistent with plans and specifications submitted in the building permit application:

Opaque Exterior Walls: Each opaque exterior wall construction assembly, as well as wall area, orientation and tilt. Heat capacities, or characteristics necessary to determine the heat capacity (conductivity, mass, volume) of opaque exterior walls, must be included.

Doors: All doors must be included.

Opaque Roofs/Ceilings: Each opaque exterior roof/ceiling construction assembly, as well as roof/ceiling area, solar reflectance and thermal emittance,

orientation and tilt. Heat capacity, or characteristics necessary to determine the heat capacity (conductivity, mass, volume) of opaque exterior roof/ceilings, must be included.

Raised Floors and Slab Floors: Each floor construction assembly, as well as floor area.

Fenestrations in Walls and Shading: Each vertical glass area, orientation, tilt, U-factor and solar heat gain coefficient.

Horizontal (Skylight) Glass and Shading: Each horizontal or skylight glass area, orientation, tilt, U-factor and solar heat gain coefficient.

Ventilation (Outside) Air: Ventilation (or outside air) values in cfm/ft².

Fan Power: Fan power must be included. Fan power should be based on either brake horsepower (HP) at ARI conditions, nominal HP at ARI conditions, or brake horsepower at actual operating conditions (modeled horsepower must be substantiated by information contained in the construction documents).

Cooling and Heating Efficiency: The actual efficiency of the equipment included in the proposed design.

HVAC System Type: The basic type of the cooling and heating system (multiple zones or single zone) and the heating system fuel type (fossil fuel or electric). Note that some projects may have different system types serving separate zones.

No Heating or Cooling Installed: If total heating or cooling capacity is not specified, the TDV energy use will be based on a standard design heating or cooling system (§140.1(b)).

Sensible and Total Cooling System Capacity: Sensible and total output capacity of the cooling system at ARI conditions.

Heating System Capacity: The output capacity of the heating system.

Indoor Lighting: Lighting loads and modeling non-required controls for credit

Other System Values: All other space conditioning system components, process loads, or any other mechanical system that impacts the building energy performance must be included in the input file

11.3.2.2 Compliance Software

Refer to the compliance software user's manual for more detailed information on how each of the above values is used by the program.

11.3.3 Calculating TDV Energy

The compliance software calculates TDV energy for three main components: the space conditioning energy use, the indoor lighting energy use, and the service water heating energy use. It does not allow energy credits or penalties for plug loads (even though a default value for the internal gains from plug loads are modeled in the hourly computer simulation), vertical transportation (elevators), garage ventilation, outdoor lighting or other miscellaneous energy uses.

The proposed building energy budget is defined by §140.1(b) and includes the envelope, space conditioning and ventilation, indoor lighting and water heating systems assigned to

the building. The key component of calculating the TDV energy use of the proposed building is that if a feature of the building is not included in the building permit application, the energy use of that feature is equal to that of the standard energy budget defined in §140.1(a). That means that if a permit is submitted for a shell building (envelope only), and the performance approach is used to demonstrate compliance, trade-offs cannot be made between the envelope and the mechanical or lighting system.

The standard design budget is defined by replacing all of the energy features of the proposed building with a combination of the envelope features listed in the prescriptive package requirements in Tables 140.3 B or C and the lighting and mechanical values associated with the building occupancy and design defined in the Alternative Calculation Reference Manual.

11.3.3.1 Space Conditioning Energy Budget

The space conditioning energy budget is automatically determined from the program user's inputs and the corresponding elements of the proposed design. This budget is automatically re-calculated with each compliance run.

11.3.3.2 Lighting Energy Budget

The indoor lighting budget consists of the lighting power used by a building based on one of the following criteria:

- When no lighting plans or specifications are submitted for permit, and the occupancy of the building is not known, the standard lighting power density is 0.6W/ft².
- When no lighting plans or specifications are submitted for permit and the occupancy of the building is known, the standard lighting power density is equal to the corresponding Watt per ft² value derived in the Complete Building Method of §140.6(c)1.
- When lighting plans and specifications are submitted for permit, the standard lighting power density is equal to the corresponding total allowed lighting power (in watts) that was used in calculating the proposed lighting level which can be based on either the Complete Building Method, the Area Category Method, or the Tailored Method [§140.6(c)1, 2 or 3]. For "merchandise sales" areas, where the proposed lighting power is lower than the Prescriptive allowed lighting power, the ACM program calculates the proposed lighting power at the Prescriptive allowed lighting power. A complete set of lighting plans and prescriptive forms are required for use of the Tailored Lighting Method in the performance approach.

For all occupancies except hotel guest rooms and high-rise residential living quarters, the proposed lighting power density is expressed in W/ft². For residential occupancies (hotel guest rooms or high-rise residential buildings), the approved computer program will set the proposed lighting power density and the standard design LPD at the same value as specified in the Nonresidential ACM Reference Manual.

11.3.3.3 Service Water Heating Energy Budget

The service water heating budget consists of the service water heating energy used by a building, assuming the service water heating system meets both the mandatory and prescriptive requirements for water heating.

The service water heating TDV energy use is calculated using one of two methods. For nonresidential occupancies a method described in the Nonresidential ACM

Reference Manual uses the proposed design with minimal efficiency equipment as the standard design. For hotel, motels and high-rise residential buildings the method is described in the Residential ACM Reference Manual. This method sets the standard design based on gas fired equipment using either individual water heaters in each unit or a central system to define the standard design. The installed system must be consistent with plans and specifications submitted in the building permit application. When complete building method performance approach is used for nonresidential occupancies the service water heating systems must be included in the performance analysis. If mechanical compliance is met using prescriptive approach water heating can also use the prescriptive approach.

For high-rise residential buildings, hotel and motels the water heating TDV energy budget is calculated using the methods and assumptions documented in the Residential ACM Reference Manual. The approval procedure is the same as that used for nonresidential occupancies: – service water heating may use the prescriptive approach only if mechanical is also approved using prescriptive approach.

11.4 Application Scenarios

The performance approach may be used for whole building permit applications; or for permit applications that involve combination of either building envelope and indoor lighting or the mechanical system or for lighting and mechanical together. The performance method may be used to demonstrate compliance with the envelope alone or the mechanical system alone, but cannot be used to show lighting compliance alone. When less than a whole building is being considered, this is called a permit phase, e.g. the building envelope would be constructed in one permit phase, the mechanical system in another, etc.

11.4.1 Whole Building Compliance

Whole buildings are projects involving buildings where the applicant is applying for a permits and is submitting plans and specifications for all the major components of the building (envelope, mechanical, indoor lighting and service water heating). This could be a first-time tenant improvement that involves envelope, mechanical and lighting compliance; or a complete building, where plans and specifications for the entire building are being submitted for permit.

When a whole building is modeled using the performance approach, trade-offs can be made between the envelope, space conditioning, service water heating, and indoor lighting systems that are included in the permit application.

11.4.2 Compliance by Permit Stage

Compliance with only one or more building permit stages can be done using the performance approach except that indoor electrical lighting cannot be done alone. A permit stage is a portion of a whole building permit: either envelope, mechanical, or electrical. This means that trade-offs in energy use are limited to include only those features, or single feature in the case of envelop or mechanical, included in the building permit application.

There are two basic scenarios that occur when performing compliance by permit stage: modeling future construction features that are not included in the permit application, and modeling existing construction that has complied with the Standards.

11.4.2.1 Modeling Future Construction by Permit Stage

When a feature of a building is not included in the permit application, it is required to default to a feature automatically determined in the computer program. The defaults vary for envelope, mechanical, and indoor lighting. The Nonresidential ACM Reference Manual and the program vendor's compliance supplement contain additional information on the default values.

The default envelope features do not apply when modeling future construction. Usually, this is the first permit requested and at a minimum this feature must be modeled. The proposed building's envelope features are input and an energy budget is automatically generated based on the proposed building's envelope, and/or space conditioning and indoor lighting system.

The default space conditioning system features are fixed if no space conditioning system exists in the building. A standard package gas/electric unit is assumed for each thermal zone in the proposed design. The package system is sized based on the envelope design and whether it meets the prescriptive requirements. If a space conditioning system is included in the permit application, the default space conditioning system is based on the standard design as determined in the Nonresidential ACM Reference Manual.

The default lighting system features depend on whether or not the occupancy of the building is known. If the building occupancy is known, the allowed lighting power density is determined using the Complete Building Approach for each zone that the occupancy is known. If the building occupancy is not known, 0.6 W/ft² is assumed for both the proposed energy use and the energy budget.

The default service water heating system features are fixed based on building occupancy. Default service water heating systems are specified for each occupancy type. For nonresidential occupancies other than high rise residential, hotel and motels the default can be gas or electric fired.

11.4.2.2 Modeling Existing Construction by Permit Stage

When existing indoor lighting or an existing mechanical system is not included in the permit application, the compliance software may use default values for certain inputs. The Nonresidential ACM Reference Manual contains additional information on the default values.

The envelope features are based on the program user's inputs to the compliance software. The user inputs the proposed building's conditioned floor area, glazing, wall, floor/soffit, roof/ceiling, and display perimeter features. The compliance software then applies the proposed building's features to the standard design in order to calculate the energy budget. If an application for an envelope permit is not being sought, the compliance software will automatically default the features of the standard design to be the same as the features of the proposed design. Only the EXISTING-ENV will be printed to document the existing building.

Default space conditioning system features are fixed based on the building's existing space conditioning system. The program user inputs the existing space conditioning system, including actual sizes and types of equipment. The compliance software then

applies the proposed building's space conditioning features to create a standard design mechanical system used to calculate the energy budget. This means that if an application is not being sought for a mechanical permit, the computer program will automatically default the features of the standard design to be the same as the features of the proposed design. No mechanical forms will be printed.

Default service water heating system features are fixed based on building occupancy. Default service water heating systems are specified for each occupancy type. Water heating information will only be listed as "Existing".

Default lighting system features are based on the known occupancy of the building. The allowed lighting power density (LPD) is determined based on the Complete Building LPD for the proposed design, or an Existing Modeled LPD from field data. The compliance software then applies the proposed building's indoor lighting LPD the standard design in order to calculate the energy budget. This means that if an application for a lighting permit is not being sought, the compliance software will automatically default the lighting features of the standard design to be the same as the lighting features of the proposed design. No LTG form will be printed. All modeled indoor lighting will be reported on the PERF-1 Performance Certificate of Compliance.

11.4.3 Additions Performance Compliance

An addition consists of both new conditioned floor area and added volume, and it is treated similar to a new building in the performance approach. All systems serving the addition will require compliance to be demonstrated; and either the prescriptive or performance approach can be used for each stage of the construction of the addition.

Note: When existing space conditioning or water heating is extended from the existing building to serve the addition, those systems do not need to comply with new construction energy efficiency requirements; however, all applicable mandatory measures must be met for new components and controls. .

11.4.3.1 Addition Only

Additions that show compliance with the performance approach independent of the existing building must meet the requirements for new buildings. §140.1 states that the envelope and indoor lighting in the conditioned space of the addition, and any newly installed space conditioning or service water heating system serving the addition, must meet mandatory measures and the applicable energy budget:

- If the permit is done in stages, the rules for each permit stage apply to the addition performance run.
- If the whole addition (envelope, lighting and mechanical) is included in the permit application, the rules for whole buildings apply.

11.4.3.2 Existing Plus Addition

Additions may also show compliance by either:

- Demonstrating that efficiency improvements to the envelope component of the existing building, as well as certain indoor lighting and mechanical improvements, offset substandard addition performance (see §141(a)2Bii); or,

- That the existing building combined with the addition together meet the requirements of §141.0(b) as all new construction.

§141.0(a)2 states that the envelope and indoor lighting in the conditioned space of the addition, and any newly installed space conditioning or service water heating system serving the addition, must meet the mandatory measures as if it were an addition only. The energy use of the combination of the altered existing building plus the proposed addition shall be equal to or less than the energy use of the existing building with all alterations meeting the requirements of §141.0(b)2 plus the standard energy budget of an addition that complies with §140.1.

For a full description of when and how altered components in the existing building are counted as a credit or penalty in the performance calculation, as well as basic energy modeling rules for alterations, see section 11.4.4.2, Alterations in Existing Buildings Without an Addition.

This approach allows the applicant to improve the energy efficiency of the existing building so that the entire building meets the energy budget that would apply, if the existing building were unchanged, and the addition complied on its own. Changes to features in the existing building are considered alterations.

Example 11-2

Question

3,000 ft² of conditioned space is being added to an existing office building. 25 percent of the lighting fixtures in the existing office space are being replaced with more efficient fixtures. Can credit be taken for the improved lights in the existing building to comply through the existing-plus-addition performance approach?

Answer

Credit can only be taken for lighting efficiency improvements resulting in a lower lighting power density than is required to meet §140.6. Otherwise, credit may be taken for improvement(s) to the envelope components only. Lighting in the existing building must meet all prescriptive requirements in this case (more than 10 percent of the lighting fixtures are replaced or the connected load is increased).

11.4.4 Alterations Performance Compliance

Using the performance approach for an alteration is similar to demonstrating compliance with an addition.

11.4.4.1 Alterations of the Permitted Space

Altered spaces can show compliance with the performance approach independent of the remainder of the existing building, but must still meet the requirements for the altered components of the building as specified in §141.0(b)2B and C. §141(b) states that envelope and lighting alterations, as well as any new or replacement space conditioning or service water heating system serving the alteration, must meet the mandatory measures. The permitted space alone may comply with the energy budget determined using Energy Commission-approved compliance software.

If the permit is done in stages, the rules for each permit stage apply to the alteration performance run.

11.4.4.2 Alterations in Existing Buildings without an Addition

Alterations may also show compliance by demonstrating that the energy use of the proposed design -- including all energy efficiency improvements to the existing building -- is equal to or less than the standard design energy budget which is based on the alterations meeting the requirements of §141.0(b)2 and Table 141.0-D. Note that §141.0(a)1 also requires that envelope, lighting, space conditioning and service water heating system alterations meet the applicable mandatory measures.

This approach allows the applicant to improve the energy efficiency of the existing building so that it meets the energy budget that would apply to the entire building if the existing building other than the portion being altered was unchanged. Changes to features in the existing building are considered alterations.

An energy penalty is assigned to any altered component that does not meet or exceed the requirements of §141.0(b)2B. A credit is assigned to an alteration (improvement) that exceeds the requirements in §141(b)2B as summarized in Table 141.0-D and further detailed in the Nonresidential ACM Reference Manual. The compliance software sets the standard design for the type altered component as listed in Table 141.0-D.

Fenestration is the only type of altered component where the difference between the existing glazing type and the altered glazing type can be used as a credit in the Existing-Plus-Addition-Plus-Alteration performance calculation. In order to obtain this credit, a third party inspector must:

- (a) Site verify all existing fenestration type(s) to be altered as shown on the PERF-1 form; and
- (b) Sign a Verification of Existing Fenestration (Form VEF) to submit to the local enforcement agency as part of the Title 24 compliance report.

For further details of this process, see section 11.4.4.2, Alterations in Existing Buildings.

This compliance approach includes the entire building which means the ensemble of all enclosed space in a building, including the space for which a permit is sought, plus all conditioned and unconditioned space within the structure. However, the inclusion of the unconditioned spaces do not affect the overall performance budget of the building since indoor lighting allowances cannot be traded off between the conditioned and unconditioned spaces, and the installed indoor lighting in the unconditioned portion of the building does not affect the heating and cooling budget of the building.

When using this compliance approach it is important to take into account all changes in the building's features that are:

- **EXISTING** (that remain unchanged);
- **ALTERED** (improved or replacement); and
- **NEW** (all new).

Note that surfaces which are being completely removed from the existing building – roofs/ceilings, exterior walls and floors, and all glazing removed within those surfaces – are not modeled (as was the case under the 2008 and earlier Standards).

Except for replacement fenestration with third party verification of the existing glazing type, the allowed for trade-off by improving the existing building is limited to the

amount a particular improvement exceeds the applicable prescriptive requirements of §141.0(b)2.

To show compliance with this approach you need to follow the instructions in the compliance software user's manual. Documentation of the existing building's glazing areas is required to be submitted with the permit application if this method is used for replacement fenestration credit.

Example 11-3

Question

Alterations to an existing office building in Climate Zone 12 includes replacing all single clear metal frame operable windows with new NFRC-rated windows (U-factor =0.45, SHGC=0.31.) What standard design values will the compliance software use for the replacement fenestration area?

Answer

If the software user does not select Third Party Verification of the existing fenestration type, the standard design will use the values in Table 141.0-A (U=0.47 and SHGC=0.31) regardless of whether the replacement windows exceed those Table 141.0-A values.

If Third Party Verification of existing fenestration is selected, the standard design will use the applicable values in Table 110.6A and 110.6-B for the existing windows (U=1.28 and SHGC=0.83) because the replacement windows meet or exceed the Table 141.0-A values.

In this case, the compliance software will show a larger compliance credit for improving the existing windows.

11.4.4.3 Existing-Plus-Addition-Plus-Alteration

For additions, the most flexible compliance method is to consider the entire existing building along with the addition (Existing + Addition + Alteration)¹. The combination of additions and alterations to the existing building may be shown to comply by demonstrating that the proposed design energy use is equal or less than the standard design energy budget based on the alterations meeting the requirements of §141.0(b)2 summarized in Table 141.0-D and additions meeting the requirements of §141.0(a)2.

For a full description of when and how altered components in the existing building are counted as a credit or penalty in the performance calculation, see section 11.4.4.2, Alterations in Existing Buildings without an Addition.

¹This method may also be used whenever an alteration is made to existing buildings, whether or not there is an addition to the building at the same time.

When using this compliance method, all building components and systems input must be identified (tagged) as one of the following

- **EXISTING.** An existing component or system in the building that remains unchanged.
- **ALTERED.** An existing component or system that is being altered, changed, or replaced within the permitted scope of work.
- **NEW.** A newly installed component or system that was not a part of and/or did not previously serve the existing building.

Note that surfaces which are being completely removed from the existing building – roofs/ceilings, exterior walls and floors, and all glazing removed within those surfaces – are not modeled (as was the case under the 2008 and earlier Standards.)

Except for replacement fenestration with third party verification of the existing glazing type, the allowed for trade-off by improving the existing building is limited to the amount a particular improvement exceeds the applicable prescriptive requirements of §141.0(b)2.

To show compliance with this approach you need to follow the instructions in the compliance software user's manual. Documentation of the existing building's glazing areas is required to be submitted with the permit application if this method is used for replacement fenestration credit.

Using this compliance method, credit may be taken for energy efficiency features added to the existing building. When the prescriptive approach is used, compliance can be demonstrated if the altered component meets or exceeds the requirements of §141.0(b)1 for that component. When the performance approach is used, the altered component must meet or exceed the requirements in §141.0(b)2, or another alteration(s) must be made to the existing building, which exceeds the requirements of §141.0(b)2 that saves the additional energy necessary to at least make up for the alteration(s). Alternatively, when there is an addition, the addition can be designed to exceed prescriptive requirements to offset proposed existing building alterations that do not meet prescriptive requirements.

Alterations may include previous fenestration improvements that were made to the building after original permit (when the existing building was first constructed). The upgraded efficiency values of the current fenestration must be documented as the proposed design; and the standard design is based on the current Standards. The permit applicant must provide evidence that the previous glazing improvements were made subsequent to the original construction of the building, and documentation to confirm the glazing type of previously existing fenestration. Such evidence may involve a receipt, a signed statement from previous owners, or in case where previous owners are not available, a signed statement of the current owner or other record. Note that previous fenestration improvements that have been used to achieve compliance for previous additions and alterations cannot be considered for compliance for subsequent additions and alterations.

11.4.5 Alternate Performance Compliance Approach

Any addition, alteration or repair may demonstrate compliance by meeting the requirements applicable to new buildings for the entire building. Using this method, the entire building could be shown to comply in permit stages or as a whole building. The rules for new buildings permit stage compliance, and whole building compliance would apply.

Documentation of the existing building's features is required to be submitted with the permit application if this method is used.

11.5 Enforcement and Compliance

At the time a building permit application is submitted to the enforcement agency, the applicant also submits plans and energy compliance documentation. This section describes the forms and procedures for documenting compliance with the performance requirements. The Nonresidential ACM Reference Manual has specific and detailed output/reporting requirements for all approved compliance software.

Compliance software output is required to specify the run initiation time, a unique run code, and the total number of pages of forms printed for each proposed building run on each page whenever a building complies with the Standards and compliance output has been selected. The plan checker is strongly encouraged to verify these output features for a performance compliance submittal to ensure that the submittal is a consistent set of compliance documentation. The Nonresidential ACM Technical Manual forbids compliance software from printing standard compliance forms for a proposed building design that does not comply. The plan checker should pay special attention to the PERF-1 form and the Exceptional Conditions List on Part 2 of that form. Every item on the Exceptional Conditions List deserves special attention and may require additional documentation, such as manufacturer's cut sheets or special features on the plans and in the building specifications.

The compliance software requirements will automatically produce and reiterate the proper set of forms that correspond to the particular proposed building submitted for a permit. However, the plan checker should verify the type of compliance and the required forms from the lists below. Whenever an existing building or existing building components are involved in the compliance calculation, the plan checker should look for the term EXISTING that identifies EXISTING building components that remain unchanged. Similarly if the compliance form indicates a component is ALTERED these changes should be verified. In the types of permit applications where some building components are unknown, the unknown components cannot be entered by the user and cannot be reported on output forms.

The following discussion is addressed primarily to the enforcement agency plan checkers who are examining documents submitted to demonstrate compliance with the Standards, and to the designer preparing construction documents and compliance documentation.

Most compliance forms associated with the computer method approach are generated automatically. These reports are similar in information content and layout to their prescriptive method counterparts.

The following summary identifies the forms that are required for performance compliance. All submittals must contain the following information:

Unless minimal efficiency and default capacities are used in the performance analysis, either equipment cut sheets showing rated capacities, fan bhp, and airflow at ARI conditions, or the installation certificate must be provided.

Other documentation supporting each non-standard or non-default value used in the performance approach and indicated in the Exceptional Conditions list on the PERF-1 form must also be included.

Other reports that may be generated by a program are:

Construction Assemblies Worksheet for adjusting and combining assemblies from Reference Joint Appendix JA4

Formatted Copy of Input.

The following computer generated forms are required by the ACM Manual for a permit application:

Whole Building Compliance (the number of parts is the minimum number of pages):

PERF-1: Performance Certificate of Compliance

DESC-1C: Design Review Checklist – Design Review Kickoff

DESC-2C: Design Review Checklist – All Buildings

DESC-3C: Design Review Checklist – Simple HVAC Systems

DESC-4C: Design Review Checklist – Complex Mechanical Systems

DESC-5C: Design Review Signature Page

ENV-1C: Envelope Certificate of Compliance (2 parts)

MECH-1C: Mechanical Certificate of Compliance (1 part)

MECH-2C: Air System, Water Side System, Service Hot Water & Pool Requirements (3 parts)

MECH-3C: Mechanical Ventilation (1 part)

LTG-1C: Lighting Certificate of Compliance (3 parts)

The LTG-4C (Lighting Controls Credit Worksheet) and LTG-6C (Tailored Method Summary and Worksheet) forms may be, and typically will be, submitted by hand. When these pages are hand submitted or submitted independently, they will not be included in the page count automatically generated by the computer for a compliance submittal.

Note: The use of the tailored lighting approach requires independent prescriptive compliance for the lighting system.

11.5.1 Compliance By Permit Stage

11.5.1.1 Envelope Only

PERF-1: Performance Certificate of Compliance

ENV-1C: Envelope Certificate of Compliance (2 parts)

DESC-1C: Design Review Kickoff

DESC-2C to DESC-4C: Design Review Checklists

DESC-5C: Design Review Signature Page

11.5.1.2 Envelope and Mechanical

PERF-1: Performance Certificate of Compliance

ENV-1C: Envelope Certificate of Compliance (2 parts)

MECH-1C: Mechanical Certificate of Compliance (1 part)

MECH-2C: Air System, Water Side System, Service Hot Water & Pool Requirements (3 parts)

MECH-3C: Mechanical Ventilation (1 part)

DESC-1C: Design Review Kickoff

DESC-2C to DESC-4C: Design Review Checklists

DESC-5C: Design Review Signature Page

11.5.1.3 Mechanical Only

PERF-1: Performance Certificate of Compliance

MECH-1C: Mechanical Certificate of Compliance (1 part)

MECH-2C: Air System, Water Side System, Service Hot Water & Pool Requirements (3 parts)

MECH-3C: Mechanical Ventilation (1 part)

Possibly existing ENV and/or existing LTG forms: (for partial compliance alteration)

DESC-1C: Design Review Kickoff

DESC-2C to DESC-4C: Design Review Checklists

DESC-5C: Design Review Signature Page

11.5.1.4 Mechanical and Lighting

PERF-1: Performance Certificate of Compliance

MECH-1C: Mechanical Certificate of Compliance (1 part)

MECH-2C: Air System, Water Side System, Service Hot Water & Pool Requirements (3 parts)

MECH-3C: Mechanical Ventilation (1 part)

LTG-1C: Lighting Certificate of Compliance (3 parts)

LTG-4C: Lighting Controls Credit Worksheet (if control credits used)

LTG-6C (3 parts): Tailored Method Summary and Worksheet (if tailored lighting used)

Existing ENV forms: (for partial compliance alteration)

DESC-1C: Design Review Kickoff

DESC-2C to DESC-4C: Design Review Checklists

DESC-5C: Design Review Signature Page

11.5.2 Compliance Forms

11.5.2.1 DESC-1-C: Design Review Kickoff Certificate of Compliance

The schematic design review has one part that is completed during the schematic design phase of the project. This form documents that the owner or owner's representative, design team and design reviewer have met to discuss the project scope, schedule and how the design reviewer will coordinate with the project team.

11.5.2.2 DESC-2-C: Construction Document Design Review – All Buildings Certificate of Compliance

This form contains a listing of the items that should be checked by the design reviewer during the construction document review. Code items as well as best practice suggestions for simple mechanical systems have been incorporated. For projects following the performance approach, compliance may be achieved through measures not identified on the checklists. These alternative measures should be documented on the design review checklist forms. The completed form is returned to the owner and design team for review and sign-off.

11.5.2.3 DESC-3-C: Construction Document Design Review – HVAC Simple Certificate of Compliance

This form contains a listing of the items that should be checked by the design reviewer during the construction document review. Code items as well as best practice suggestions for envelope, mechanical systems and lighting systems have been incorporated into the form. For projects following the performance approach, compliance may be achieved through measures not identified on the checklists. These alternative measures should be documented on the design review checklist forms. The completed form is returned to the owner and design team for review and sign-off.

11.5.2.4 DESC-4-C: Construction Document Design Review – HVAC Complex Certificate of Compliance

This form contains a listing of the items that should be checked by the design reviewer during the construction document review. Code items as well as best practice suggestions for complex mechanical systems have been incorporated. For projects following the performance approach, compliance may be achieved through measures not identified on the checklists. These alternative measures should be documented on the design review checklist forms. The completed form is returned to the owner and design team for review and sign-off.

11.5.2.5 DESC-5-C: Design Review Signatures Certificate of Compliance

This form contains the signatures for the owner, design engineer and design reviewer to certify that design review requirements have been completed.

11.5.2.6 ENV-1-C: Envelope Certificate of Compliance

The performance ENV-1C Envelope Compliance Summary form has one part. It summarizes the opaque surfaces including surface type, construction type, area, azimuth, and U-factor. Next it summarizes the fenestration surfaces including fenestration type, area, azimuth, U-factor, frame type and solar heat gain coefficient. Lastly, it includes exterior shading and overhangs including shade type, solar heat gain coefficient, overhang height and overhang width.

For a description of the information contained on the ENV-1C Envelope Compliance Summary, see ENV-1C, Part 2 of 2.

11.5.2.7 ENV-2-C: Envelope Component Method

The envelope component method can be used when fenestration and skylight areas do not exceed prescriptive limits, when roofing products meets mandatory performance criteria of §110.8, and when all envelope components meet prescriptive criteria in §140.3 .

11.5.2.8 ENV-3-C: Overall Envelope Method

This form is identical to the form required in the prescriptive approach. This form is used when the overall envelope approach is used to show envelope compliance. This allows for trade-offs between different envelope components.

11.5.2.9 MECH-1-C: Mechanical Certificate of Compliance

The MECH-1C Mechanical Compliance Summary form is in one part.

For a description of the information contained on the MECH-1C Mechanical Certificate of Compliance, consult the computer program's compliance supplement.

11.5.2.10 MECH-2-C: Air System, Water Side System, Service Hot Water & Pool Requirements

The MECH-2C identifies the mechanical equipment modeled in the alternative computer program to show compliance.

For more information on the MECH-2C, refer to the computer program's compliance supplement.

11.5.2.11 MECH-3-C: Mechanical Ventilation

The MECH-3C Mechanical Ventilation contains the information on the design outdoor ventilation rate for each space. Refer to the computer program's compliance supplement for more information.

11.5.2.12 LTG-1-C: Lighting Certificate of Compliance

The LTG-1C Lighting Certificate of Compliance form is a single part form. It is used to describe the lighting fixtures and control devices designed to be installed in the building.

For a description of the information contained on the LTG-1C Lighting Certificate of Compliance, see LTG-1C, Part 2.

If control credits were input by the program user, a copy of the LTG-4C must accompany the permit application. If the tailored method was used, a copy of the LTG-6C must accompany the permit application along with a complete set of lighting plans and specifications.

11.5.3 Performance Inspection

Performance approach inspection is identical to other inspections required by the Standards. For information on inspection of envelope, mechanical and lighting systems, refer to Chapter 2, Compliance and Enforcement.

When tailored lighting is used to justify an increase in the allowed lighting watts, a lower lighting load in the proposed design cannot be modeled for credit. The standard design building uses the lesser of allowed Watts per ft² or actual lighting power to be installed in the building. The proposed design building uses the actual lighting power to be installed as detailed on the lighting plans. This value must be equal to or greater than the allowed Watts per ft².

12. Building Commissioning Guide

Commissioning. For all new nonresidential buildings, commissioning shall be included in the design and construction process of the building project to verify that the building energy systems and components meet the owner's or owner representative's project requirements. For buildings less than 10,000 square feet, only the design review requirements (Design Phase, Design Review and Commissioning Measures shown in the Construction Documents) shall be completed.

Summary of Commissioning Requirements. The following items shall be completed:

- 12-1 Introduction
- 12-2 Owner's or owner representative's project requirements;
- 12-3 Basis of design;
- 12-4 Design phase design review;
- 12-5 Commissioning measures shown in the construction documents;
- 12-6 Commissioning plan;
- 12-7 Functional performance testing;
- 12-8 Documentation and training; and
- 12-9 Commissioning report.
- 12-10 Commissioning Compliance Forms

12.1 Introduction

The purpose of this code is to improve public health, safety and general welfare by enhancing the design and construction of buildings through the use of concepts that reduce negative and increase positive environmental impacts. Commissioning is a vital element in this effort:

Acronyms

- | | |
|--------|--|
| • BOD | Basis of Design |
| • Cx | Commissioning |
| • FPT | Functional Performance Test |
| • HVAC | Heating, Ventilating, and Air Conditioning |
| • O&M | Operations and Maintenance |
| • OPR | Owner's Project Requirements |

Glossary

- **Acceptance Criteria** - The conditions that must be met for systems or equipment to meet defined expected outcomes.
- **Commissioning (Cx)** –Building commissioning as required in this code involves a quality assurance process that begins during design and continues to occupancy. Commissioning verifies that the new building and its systems are planned,

designed, installed, tested, operated and maintained as the owner intended, and that building staff are prepared to operate and maintain its systems and equipment.

- **Owner** - The individual or entity holding title to the property on which the building is constructed.
- **Commissioning Coordinator**– The person who plans, schedules and coordinates the commissioning team to implement the commissioning process. This can be either a third-party commissioning provider or an experienced member of the design team or owner's staff.
- **Commissioning Team** - The key members of each party involved with the project designated to provide insight and carry out tasks necessary for a successful commissioning project. Team members may include the commissioning coordinator, owner or owner's representative, building staff, design professionals, contractors or manufacturer's representatives, and testing specialists.
- **Independent Third-Party Commissioning Professional** - A commissioning consultant contracted directly by the owner who is not responsible or affiliated with any other member of the design and construction team.
- **Operation and Maintenance (O&M) Manuals** - Documents that provide information necessary for operating and maintaining installed equipment and systems.
- **Owner Representative** – An individual or entity assigned by the owner to act and sign on the owner's behalf.
- **Sequence of Operation** – A written description of the intended performance and operation of each control element and feature of the equipment and systems.

Scope of the Commissioning Requirements

- All building systems and components covered by Sections 110.0, 120.0, 130.0, and 140.0 shall be included in the scope of the commissioning requirements, excluding covered processes.

12.1.1 Selecting Trained Personnel for Commissioning

It is essential that there is a single person designated to lead and manage the commissioning activities. In practice, this individual has been referenced by various identifiers such as commissioning authority, agent, provider, coordinator, lead, etc. In this manual the term commissioning coordinator is used.

The commissioning coordinator shall manage and facilitate the commissioning process, including managing the development and implementation of the commissioning tasks and associated documentation. Trained personnel shall execute the tasks and may include appropriate members of the owner's staff, contractors, and design team, as well as independent commissioning professionals.

The designated commissioning coordinator may be an independent third-party commissioning professional, a project design team member (e.g. engineer or architect), an owner's engineer

or facility staff, contractor or specialty sub-contractor. Methods of evaluating the designated commissioning coordinator and trained personnel include review of the following:

- Technical knowledge
- Relevant experience
- Potential conflict of interest
- Professional certifications and training
- Communication and organizational skills
- Reference and sample work products

12.2 Introduction

Section 120.8(b). Owner's or Owner representative's Project Requirements (OPR). The energy-related expectations and requirements of the building shall be documented before the design phase of the project begins. This documentation shall include the following:

1. Energy efficiency goals;
2. Ventilation requirements;
3. Project program, including facility functions and hours of operation, and need for after hours operation; and
4. Equipment and systems expectations.

12.2.1 Intent

The Owner's Project Requirements (OPR) documents the functional requirements of a project and expectations of the building use and operation as it relates to systems being commissioned. The document describes the physical and functional building characteristics desired by the owner and establishes performance and acceptance criteria. The OPR is most effective when developed during pre-design and used to develop the Basis of Design (BOD) during the design process. The level of detail and complexity of the OPR will vary according to building use, type and systems.

12.2.2 Compliance Method

Compliance is demonstrated by the owner or owner's representative developing and/or approving the Owner's Project Requirements (OPR) document and can be defined as follows:

1. *Energy Efficiency Goals* – Establish goals and targets affecting energy efficiency which may include:
 - A. Overall energy efficiency (exceeding Title 24 by %)
 - B. Lighting system efficiency (exceeding Title 24 by %)
 - C. HVAC equipment efficiency & characteristics
 - D. Any other measures affecting energy efficiency desired by owner
 1. Building orientation and siting
 2. Daylighting
 3. Facade, envelope and fenestration
 4. Roof
 5. Natural ventilation

6. Onsite renewable power generation and net-zero energy use
7. Landscaping and shading
2. *Ventilation Requirements* - For each program space describe indoor ventilation requirements including intended use and anticipated schedule
3. *Project Program, including facility functions and hours of operation, and need for after hours operation* – Describe primary purpose, program and use of proposed project
 - a) Building size, number of stories, construction type, occupancy type and number
 - b) Building program areas including intended use and anticipated occupancy schedules
 - c) Future expandability and flexibility of spaces
 - d) Quality and/or durability of materials and building lifespan desired
 - e) Budget or operational constraints
 - f) Applicable codes
4. *Equipment and Systems Expectations* – Describe the following for each system commissioned:
 - a) Level of quality, reliability, equipment type, automation, flexibility, maintenance and complexity desired
 - b) Specific efficiency targets, desired technologies, or preferred manufacturers for building systems
 - c) Degree of system integration, automation, and functionality for controls; i.e. load shedding, demand response, energy management
5. *Enforcement*

At their discretion, the building official confirms demonstrated compliance at *Plan Review* by:

 - a) Receipt of a copy of the OPR document (optional), and
 - b) Receipt of a form signed by the owner or owner representative attesting that the OPR has been completed and approved by the owner.

12.3 Basis of Design (BOD)

Section 120.8(c). Basis of Design (BOD). A written explanation of how the design of the building systems meets the OPR shall be completed at the design phase of the building project, and updated as necessary during the design and construction phases. The Basis of Design document shall cover the following systems:

1. Heating, ventilation, air conditioning (HVAC) systems and controls
2. Indoor lighting system and controls
3. Water heating systems and controls
4. Covered processes

12.3.1 Intent

The Basis of Design (BOD) describes the building systems to be commissioned and outlines design assumptions not indicated in the design documents. The design team develops the BOD to describe how the building systems design meets the Owner's Project Requirements (OPR), and why the systems were selected. The BOD is most effective when developed early in the project design and updated as necessary throughout the design process.

12.3.2 Compliance Method

Compliance requires the completion of the BOD document, which should include the following:

1. Heating, Ventilation, Air Conditioning (HVAC) Systems and Controls

- a) Provide narrative description of system – system type, location, control type, efficiency features, outdoor air ventilation strategy, indoor air quality features, environmental benefits, other special features.
- b) Describe reasons for system selection – why chosen system is better than alternatives, considering issues such as comfort, performance, efficiency, reliability, flexibility, simplicity, cost, owner preference, site constraints, climate, maintenance, acoustics
- c) Provide design criteria including the following:
 - Load calculation method/software
 - Summer outdoor design conditions, °F drybulb and °F wetbulb
 - Winter outdoor design conditions, °F drybulb and °F wetbulb
 - Indoor design conditions, °F drybulb cooling, %RH cooling; °F drybulb heating, %RH heating
 - Applicable codes, guidelines, regulations and other references used
 - Load calculation assumptions
- a) Sequence of Operations – operating schedules, setpoints, may refer to plans or specifications
- b) Describe how system meets the OPR

2. Indoor Lighting System and Controls

- a) Provide narrative description of system – type of fixtures, lamps, ballasts, controls
- b) Describe reason for system selection – why chosen system better than alternatives, considering issues such as visual comfort, performance, efficiency, reliability, cost, flexibility, owner preference, color rendering, integration with daylighting, ease of control
- c) Provide design criteria for each type of space including the following:
 - Applicable codes, guidelines, regulations and other references used
 - Illumination design targets (footcandles) and lighting calculation assumptions
- d) Provide lighting power design targets for each type of space
 - Title 24 lighting power allowance and lighting power design target (watts/ft²)

- e) Describe how system meets the OPR
- 3. Water Heating Systems and Controls
 - a) Provide narrative description of system – system type, control type, location, efficiency features, environmental benefits, other special features
 - b) Describe reason for system selection – why chosen system is better than alternatives, considering issues such as performance, efficiency, reliability, space constraints, cost, utility company incentives, owner preference, ease of maintenance
 - c) Water heating load calculations
 - d) Describe how system meets the OPR
- 4. Covered Processes
 - a) Provide narrative description of system – type, performance, control type, energy savings, payback period
 - b) Describe reason for system selection – why chosen system is better than alternatives, considering issues such as performance, efficiency, reliability, flexibility, simplicity, expandability, cost, payback period, utility company incentives, owner preference
 - c) Sequence of Operation – operating schedules, setpoints, storage capacity
 - d) Describe how system meets the OPR

Enforcement

At their discretion, the building official confirms demonstrated compliance at *Plan Review* by:

- a) Receipt of a copy of the BOD document (optional), or
- b) Receipt of a form signed by the owner, owner's representative, architect, engineer or designer of record, attesting that the BOD has been completed and meets the requirements of the OPR.

12.4 Design phase design review

Section 120.8(d). Design phase design review.

1. Design Reviewer Requirements. For buildings less than 10,000 square feet, design phase design review may be completed by the design engineer. Buildings between 10,000 and 50,000 square feet require completion of the Design Review Checklist by either an engineer in-house to the design firm but not associated with the building project, or a third party design engineer. For buildings larger than 50,000 square feet or for buildings with complex mechanical systems, an independent review of these documents by a third party design engineer is required.

2. Design Review. During the schematic design phase of the building project, the owner or owner's representative, design team and design reviewer must meet to discuss the project scope, schedule and how the design reviewer will coordinate with the project team. The

building owner or owner's representative shall include the Design Review Checklist compliance form in the Certificate of Compliance documentation (see Section 10-103).

3. Construction Documents Design Review: The construction documents design review compliance forms list the items that shall be checked by the design reviewer during the construction document review. The completed forms shall be returned to the owner and design team for review and sign-off. The building owner or owner's representative shall include the construction documents design review compliance forms in the Certificate of Compliance Documentation (see Section 10-103).

12.4.1 Intent

The intent of design phase design review is to improve compliance with existing Title 24 Part 6 code requirements, encourage adoption of best practices in design, and lead to designs that are constructible and maintainable.

12.4.2 Compliance Method

Compliance requires completion of the Design Review Kickoff and Construction Document checklists by the design reviewer. Requirements for the design reviewer are spelled out in Section 120.8(d)1. The following steps are required to complete this requirement:

1. Design Review Kickoff - Initial Schematic Review
 - a. An in-person meeting is held between the project owner (or owner's representative), design team representatives (including mechanical and electrical design engineers, project architect), commissioning coordinator and design reviewer.
 - b. Meeting topics to be discussed include the following:
 - i. Discuss Project Coordination, including design reviewer involvement;
 - ii. Identify Project Scheduling, including design review;
 - iii. Review Project scope;
 - iv. Review Owner's Project Requirements and Basis of Design;
 - v. Discuss Design Elements and Assumptions;
 - vi. Discuss HVAC System Selection;
 - vii. Identify Construction Documents Design Review checklists to be completed;
 - viii. Discuss Energy Efficiency Measures; and
 - ix. Complete and Sign Certificate of Compliance – Cx Design Review Kickoff form NRCC-CXR-01-E.
2. Construction Document Review
 - a. The Design team provides the design reviewer with a set of drawing plans and specifications late in design as agreed upon in Design Review Kickoff meeting, typically around 90% CD completion
 - b. The Design reviewer provides a review of the construction documents:
 - i. Prescriptive Path Compliance. Projects following the Prescriptive Path will use compliance forms provided in the Design Review Kickoff meeting

(Certificate of Compliance – Cx Construction Documents-General, -Simple HVAC Systems, and –Complex Mechanical Systems forms NRCC-CXR-02-E through NRCC-CXR-04-E)

- ii. Performance Path Compliance. Projects following the Performance Path for compliance will use compliance forms provided in the Design Review Kickoff meeting (Certificate of Compliance – Cx Construction Documents-General, -Simple HVAC Systems, and –Complex Mechanical Systems forms NRCC-CXR-02-E through NRCC-CXR-04-E)
- c. Completed compliance forms are submitted to the design team and project owner for consideration.
- d. The Designer provides a response on the Construction Document compliance forms. The design reviewer is not required to provide a second review of the Construction Documents for compliance purposes.
- e. Certification of Completion - The design reviewer, design engineer, and owner/owner's representative sign the Certificate of Compliance – Cx Design Review Signature Page form NRCC-CXR-05-E indicating that the construction documents design review has been completed.

Qualifications for the design reviewer are based on the project size and complexity of mechanical systems. The design reviewer must be a licensed professional engineer that meets the following:

1. Buildings <10,000 square feet: engineer-of-record (self-review) or contractor if engineer-of-record not required
2. Buildings >10,000 square feet AND <50,000 square feet: qualified, in-house engineer with no other project involvement OR third party engineer
3. Buildings > 50,000 square feet OR buildings <50,000 square feet with complex mechanical systems: third party design engineer.

The commissioning coordinator who meets the above requirements may also complete the construction documents design review.

Enforcement

Compliance is demonstrated by completion of the compliance forms NRCC-CXR-01-E through NRCC-CXR-04-E, as applicable, and signature form NRCC-CXR-05-E. See section 12-10 Commissioning Compliance Forms for additional information on completing these forms.

12.5 Commissioning Measures

Section 120.8(e). Commissioning measures shown in the construction documents. Include commissioning measures or requirements in the construction documents (plans and specifications). Commissioning measures or requirements should be clear, detailed and complete to clarify the commissioning process. These requirements should include the list of systems and assemblies commissioned, testing scope, roles and responsibilities of contractors, requirements for meetings, management of issues, the commissioning schedule, operations and maintenance manual development and training, and checklist and test form development, execution and documentation. Include, for information only, roles of non-contractor parties.

12.5.1 Intent

Include commissioning measures or requirements in the construction documents (plans and specifications). Commissioning measures or requirements should be clear, detailed and complete to clarify the commissioning process.

12.5.2 Existing Law or Regulation

Title 24 Part 6 requires that specific functional test forms (Certificate of Acceptance) be included in the construction documents. These test forms are a subset of the broader commissioning requirements described herein.

12.5.3 Compliance Method

Compliance is achieved by including commissioning requirements in the project specifications. The commissioning specifications should include the following:

1. Primary (and optionally all) commissioning requirements are included in the general specification division (typically Division 1) and clear cross references of all commissioning requirements to and from the general division are included to ensure all subcontractors are held to them.
2. A list of the systems and assemblies covered by the commissioning requirements.
3. Roles and responsibilities of all parties including:
 - General contractor and subcontractors, vendors, construction manager
 - Commissioning coordinator
 - Owner, facility staff
 - Architect and design engineers
 - Including the non-contractor parties in the construction specifications is for information only to provide the contractor with context for their work
 - Include who writes checklists and tests, who reviews and approves test forms, who directs tests, who executes tests, who documents test results and who approves completed tests. These roles may vary by system or assembly.
4. Meeting requirements.
5. Commissioning schedule management procedures.
6. Issue and non-compliance management procedures.
7. Requirements for execution and documentation of installation, checkout and start up, including controls point-to-point checks and calibrations.
8. Specific testing requirements by system, including:
 - Monitoring and trending
 - Opposite season or deferred testing requirements, functions and modes to be tested
 - Conditions of test
 - Acceptance criteria, and any allowed sampling
 - Include details of the format and rigor of the test forms required to document test execution
 - Including example forms is recommended
9. Submittal review requirements and approval process.
10. Content, authority and approval process of the commissioning plan.
11. Commissioning documentation and reporting requirements.
12. Facility staff training requirements and verification procedures.
13. O&M manual review and approval procedures.
14. System's manual development and approval requirements and procedures.
15. Definitions section.

Enforcement

At their discretion, the building official confirms demonstrated compliance at *Plan Review* by:

- a) Receipt of a copy of the commissioning specifications (optional), or
- b) Receipt of a form signed by the owner or owner representative or designer of record attesting that the owner-approved commissioning specifications are included in the construction documents.

12.6 Commissioning plan

Section 120.8(f). Commissioning plan. Prior to permit issuance a commissioning plan shall be completed to document how the project will be commissioned and shall be started during the design phase of the building project. The Commissioning Plan shall include the following:

1. General project information
2. Commissioning goals
3. Systems to be commissioned.
4. Plans to test systems and components, which shall include:
 - a. An explanation of the original design intent
 - b. Equipment and systems to be tested, including the extent of tests
 - c. Functions to be tested
 - d. Conditions under which the test shall be performed
 - e. Measureable criteria for acceptable performance
 - f. Commissioning team information including roles
 - g. Commissioning process activities, schedules and responsibilities. Plans for the completion of commissioning requirements listed in Sections 120.8(g) through 120.8(i) shall be included.

12.6.1 Intent

The Commissioning Plan (Cx Plan) establishes the commissioning process guidelines for the project and commissioning team's level of effort. It identifies the required Cx activities to ensure that the Owner's Project Requirements (OPR) and the Basis of Design (BOD) are met. The Cx Plan also includes a commissioning schedule from design to occupancy.

12.6.2 Existing Law or Regulation

Review local county, city or jurisdiction ordinances for any applicable commissioning planning requirements.

12.6.3 Compliance Method

Compliance is demonstrated by preparation of a project specific Cx Plan that includes the elements listed in the code section above. The following gives guidance for developing the components of the Commissioning Plan:

1. *General project information* - Provide project identifying information including but not limited to the following:
 - Project Name, Owner, Location,
 - Building type, Building area,
 - Project Schedule
 - Contact information of individual/company providing the commissioning services
2. *Commissioning Goals* – Document the commissioning goals, including, but not limited to:
 - Meeting code requirements for commissioning
 - Meeting OPR and BOD requirements
 - Carrying out requirements for commissioning activities as specified in plans and specifications
3. *Systems to be commissioned* – See BOD
 - a. *An explanation of the original design intent* - Document the performance objectives and design intent for each system listed to be commissioned in a written narrative
 - Refer to the OPR and BOD documents
 - b. *Equipment and systems to be tested, including the extent of tests*
 - Provide a list of equipment and systems to be tested
 - Describe the range and extent of tests to be performed for each system component, and interface between systems
 - c. *Functions to be tested* - Provide example functional test procedures to identify the level of testing detail required
 - d. *Conditions under which the test shall be performed* - Identify the conditions under which the major operational system functions are to be tested, including:
 - Normal operations and part-load operations
 - Seasonal testing requirements
 - Restart of equipment and systems after power loss
 - System alarm confirmations
 - e. *Measurable criteria for acceptable performance* - Include measurable criteria for acceptable performance of each system to be tested
4. *Commissioning Team Information* - Provide a contact list for all Commissioning team members, including but not limited to:
 - Owner, owner's representative
 - Architect, Engineers
 - Designated commissioning representative
 - General contractor, sub-contractors, and construction manager
5. *Commissioning process activities, schedules and responsibilities*
 - Establish prescribed commissioning process steps and activities to be accomplished by the Cx team throughout the design to occupancy
 - For each phase of the work, define the roles and responsibilities for each member of the Cx team
 - List the required Cx deliverables, reports, forms and verifications expected at each stage of the commissioning effort
 - Include the confirmation process for the O&M manual, systems manual and the facility operator and maintenance staff training

Enforcement

At their discretion, the building official confirms demonstrated compliance at *Plan Review* by:

- a) Receipt of a copy of the Commissioning Plan (optional), or
- b) Receipt of a form signed by the owner or owner representative attesting that the Cx Plan has been completed.

12.7 Functional performance testing

Section 120.8(g). Functional performance testing. Functional performance tests shall demonstrate the correct installation and operation of each component, system, and system-to-system interface in accordance with the acceptance test requirements. Functional performance testing reports shall contain information addressing each of the building components tested, the testing methods utilized, and include any readings and adjustments made.

12.7.1 Intent

Develop and implement the functional performance tests to document (as set forth in the Commissioning Plan) that all components, equipment, systems and system-to-system interfaces were installed as specified, and operate according to the Owner's Project Requirements, Basis of Design, and plans and specifications.

The following systems to be functionally tested are listed in the Basis of Design:

1. Heating, ventilation, air conditioning (HVAC) systems and controls
2. Indoor lighting system and controls
3. Water heating system and controls
4. Covered processes

12.7.2 Existing Law or Regulation

Title 24 Acceptance Testing requirements call for functional testing of some systems and equipment. Refer to Chapter 13: Acceptance Requirements, located in this Nonresidential Compliance Manual for further guidance.

12.7.3 Compliance Method

Compliance is demonstrated by developing and implementing test procedures for each piece of commissioned equipment and interfaces between equipment and systems according to the building-specific Commissioning Plan. Tests should include verification of proper operation of all equipment features, each part of the sequence of operation, overrides, lockouts, safeties, alarms, occupied and unoccupied modes, loss of normal power, exercising a shutdown, startup, low load through full load (as much as possible) and back, staging and standby functions, scheduling, energy efficiency strategies and loop tuning. Title 24 Acceptance Requirements, discussed in Chapter 13, are required and will contribute toward compliance with section 120.8(g), but do not cover all necessary testing.

Elements of acceptable test procedures include:

1. *Date and Party* – Identification of the date of the test and the party conducting the test.

2. *Signature Block* – Signature of the designated commissioning lead and the equipment installing contractor attesting that the recorded test results are accurate.
3. *Prerequisites* – Any conditions or related equipment checkout or testing that needs to be completed before conducting this test.
4. *Precautions* – Identification of the risks involved to the test team members and the equipment and how to mitigate them.
5. *Instrumentation* – Listing of the instrumentation and tools necessary to complete the test.
6. *Reference* – In each procedure item, identify the source for what is being confirmed (e.g., sequence of operation ID, operating feature, specification requirement, etc.).
7. *Test Instructions* – Step-by-step instructions of how to complete the test, including functions to test and the conditions under which the tests should be performed.
8. *Acceptance Criteria* – Measurable pass / fail criteria for each step of the test, as applicable.
9. *Results* – Expected system response and space to document the actual response, readings, results and adjustments.
10. *Return to Normal* – Instructions that all systems and equipment are to be returned to their as-found state at the conclusion of the tests.
11. *Deficiencies* – A list of deficiencies and how they were mitigated.

Enforcement

At their discretion, the building official confirms demonstrated compliance during *Field Inspection* by:

- a) Receipt of a copy of completed and signed Functional Performance Tests that indicate any deficiencies have been corrected (optional), or
- b) Receipt of a form signed by the owner, owner representative or commissioning coordinator attesting that the Functional Performance Tests have been completed and any deficiencies corrected.

12.8 Documentation and training

Section 120.8(h). Documentation and training. A Systems Manual and Systems Operations Training are required.

Section 120.8(h)1. Systems manual. Documentation of the operational aspects of the building shall be completed within the Systems Manual and delivered to the building owner or representative and facilities operator. The Systems Manual shall include the following:

1. Site information, including facility description, history and current requirements.
2. Site contact information
3. Instructions for basic operations & maintenance, including general site operating procedures, basic troubleshooting, recommended maintenance requirements, and a site events log
4. Description of major systems
5. Site equipment inventory and maintenance notes

6. A copy of all special inspection verifications required by the enforcing agency or the Standards

12.8.1 Intent

The Systems Manual documents information focuses on the operation of the building systems. This document provides information needed to understand, operate, and maintain the equipment and systems and informs those not involved in the design and construction of the building systems. This document is in addition to the record construction drawings, documents, and the Operation & Maintenance (O&M) Manuals supplied by the contractor. The Systems Manual is assembled during the construction phase and available during the contractors' training of the facility staff.

12.8.2 Compliance Method

Compliance is demonstrated by providing the Systems Manual. The information in the Systems Manual includes the following information:

1. Site information, including facility description, history and current requirements

- a) Site Information
 - i. Location of property - Address
 - ii. Site acreage
 - iii. Local utility information
 - Water service provider
 - Natural/LPG gas service provider
 - Electrical service provider
 - Telecommunications service provider
 - Other service providers
- b) Facility Description
 - i. Use/Function
 - ii. Square footage
 - iii. Occupancy Type
 - iv. Construction Type
 - v. Basis of design
 - vi. Location of major systems & equipment
- c) Project History
 - i. Project requirements
 - Owner's Project Requirements (OPR)
 - Basis of Design (BOD)
 - ii. Project undocumented events
 - iii. Record Drawings & Documents
 - iv. Final control drawings and schematics
 - v. Final control sequences
 - vi. Construction documents - Location or delivery information
 - Mechanical & electrical drawings
 - Specifications
 - Submittals
 - Project change orders and information
- d) Current requirements
 - i. Building operating schedules

- ii. Space temperature, humidity, & pressure, CO2 setpoints
 - iii. Summer and winter setback schedules
 - iv. Chilled & hot water temperatures
 - v. As-built control setpoints and parameters
2. *Site contact information*
- a) Owner information
 - b) Emergency contacts
 - c) Design Team: Architect, Mechanical, Engineer, Electrical Engineer, etc.
 - d) Prime Contractor contact information
 - e) Subcontractor information
 - f) Equipment supplier contact information
3. *Basic operation & maintenance, including general site operating procedures, basic trouble shooting, recommended maintenance requirements site events log*
- a) Basic operation
 - i. Written narratives of basic equipment operation
 - ii. Interfaces, interlocks and interaction with other equipment and systems
 - iii. Initial maintenance provide by contactor
 - b) General site operating procedures
 - i. Instructions for changes in major system operating schedules
 - ii. Instructions for changes in major system holiday & weekend schedules
 - c) Basic troubleshooting
 - i. Cite any recommended troubleshooting procedures specific to the major systems and equipment installed in the building.
 - ii. Manual operation procedures
 - iii. Standby/Backup operation procedures
 - iv. Bypass operation procedures
 - v. Major system power fail resets and restarts
 - vi. Trend log listing
 - d) Recommended maintenance events log
 - i. HVAC air filter replacement schedule & log
 - ii. Building control system sensor calibration schedule & log
 - e) Operation & Maintenance Manuals - Location or delivery information
4. *Major systems*
- a) HVAC systems & controls
 - i. Air conditioning equipment (chillers, cooling towers, pumps, heat exchanges, thermal energy storage tanks, etc)
 - ii. Heating equipment (boilers, pumps, tanks, heat exchanges, etc.)
 - iii. Air distribution equipment (fans, terminal units, accessories, etc.)
 - iv. Ventilation equipment (Fans, accessories, and controls)
 - v. Building automation system (workstation, servers, panels, variable frequency drives, local control devices, sensors, actuators, thermostats, etc.)
 - b) Indoor lighting systems & controls
 - i. Lighting control panels
 - ii. Occupancy sensors
 - iii. Daylight harvesting systems
 - c) Renewable energy systems
 - i. Photovoltaic panels & inverters
 - ii. Wind powered electrical generators & inverters
 - d) Landscape irrigation systems

- i. Water distribution diagrams
 - ii. Control system
- e) Water reuse systems
 - i. Reclaimed water system for indoor use
 - ii. Reclaimed water for irrigation use
- 5. *Site equipment inventory and maintenance notes*
 - a) Spare parts inventory
 - b) Frequently required parts and supplies
 - c) Special equipment required to operate or maintain systems
 - d) Special tools required to operate or maintain systems
- 6. *A copy of all special inspection verifications required by the enforcing agency of this code*
- 7. *Other resources and documentation*

Enforcement

At their discretion, the building official confirms demonstrated compliance during *Field Inspection* by:

- a. Receipt of a copy of the Systems Manual (optional), or
- b. Receipt of a form signed by the owner or owner representative attesting that the System's Manual has been completed.

Section 120.8(h)2. Systems operations training. The training of the appropriate maintenance staff for each equipment type or system shall be documented in the commissioning report. Training materials shall include the following:

- 1. System and equipment overview (i.e. what is the equipment, what is its function, and with what other systems or equipment does it interface)
- 2. Review and demonstration of operation, servicing, and preventive maintenance
- 3. Review of the information in the Systems Manual
- 4. Review of the record drawings on the systems and equipment

12.8.3 Intent

The systems operation training verifies that a training program is developed to provide training to the appropriate maintenance staff for each equipment type and/or system and that this training program is documented in the commissioning report. The systems operations training program is specified in the project specifications for the major systems listed. The System Manual, Operation and Maintenance (O&M) documentation, and record drawings are prepared and available to the maintenance staff prior to implementation of any training or the development of a written training program. The training program is to be administered by the commissioning coordinator or other responsible party when the appropriate maintenance staff is made available to receive training.

12.8.4 Compliance Method

The written training program includes: (a) learning goals and objectives for each session, (b) training agenda, topics, and length of instruction for each session, (c) instructor information and qualifications, (d) location of training sessions (onsite, off-site, manufacturer's or vendor's facility), (e) attendance forms, (f) training materials, and (g) description on how the training will be archived for future use:

1. *Systems/equipment overview*
 - a) Review OPR and BOD related to the major systems and equipment
 - b) Describe system type and configuration
 - c) Explain operation all major systems and equipment and how it interfaces with other systems and equipment
 - d) Describe operation of critical devices, controls and accessories
 - e) Review location of the major systems and equipment
 - f) Describe operation of control system for each system, location of critical control elements, and procedures to properly operate control system
 - g) Review recommendations for implementation to reduce energy and water use
2. *Review and demonstration of servicing/preventive maintenance*
 - a) Explain location or delivery contact of the Operation & Maintenance manuals
 - b) Review of all manufacturer's recommended maintenance activities to maintain warranty
 - c) Review and demonstrate frequent maintenance activities (air filter replacement, lubrication, fan belt inspection and/or replacement, condenser water treatment, etc.), and suggested schedule.
 - d) Review and demonstrate typical servicing procedures and techniques (electrical current, pressure, and flow readings, etc; calibration procedures, point trending, power fail restart procedures, etc.)
 - e) Locate, observe and identify major equipment, systems, accessories and controls
 - f) Review emergency shut-offs and procedures
3. *Review the Systems Manual*
 - a) Describe use of Systems Manual
 - b) Review elements of Systems Manual
 - c) Explain how to update and add revisions to Systems Manual
4. *Review record drawings on the systems/equipment*
 - a) Explain location or delivery contact of the record drawings
 - b) Review record drawings, revisions, and changes to original design drawings
 - c) Review equipment schedules and compare with actual installed systems

Enforcement

At their discretion, the building official confirms demonstrated compliance during *Field Inspection* by:

1. In the event appropriate maintenance staff is made available to receive training for each equipment type and/or system installed in the building.
 - a. Receipt of a copy of the written training program and completed attendance forms, or
 - b. Receipt of a form signed by the owner or owner representative attesting that the training program and delivery of training has been completed
2. In the event appropriate maintenance staff are unavailable to receive training for each equipment type and/or system installed in the building.
 - a. Receipt of a copy of the training program provided to the owner or owner's representative (optional), or
 - b. Receipt of a form signed by the owner or owner representative attesting that the written training program has been provided.

12.9 Commissioning report

Section 120.8(i). Commissioning report. A complete report of commissioning process activities undertaken through the design, construction and reporting recommendations for post-construction phases of the building project shall be completed and provided to the owner or representative.

12.9.1 Intent

The Commissioning Report documents the commissioning process and test results. The report includes confirmation from the commissioning coordinator verifying that commissioned systems meet the conditions of the Owner's Project Requirements (OPR), Basis of Design (BOD), and Contract Documents.

12.9.2 Compliance Method

The components of the Commissioning Report include the following and are defined as follows:

1. Executive summary of process and results of commissioning program – including observations, conclusions and any outstanding items.
2. History of any system deficiencies and how resolved
 - a) Include outstanding deficiencies and plans for resolution
 - b) Include plans for seasonal testing scheduled for a later date
3. System performance test results and evaluations
4. Summary of training process completed and scheduled
5. Attach commissioning process documents
 - a) Commissioning Plan
 - b) Owners Project Requirements (OPR)
 - c) Basis of Design (BOD)
 - d) Executed installation checklists
 - e) Executed Functional Performance Test (FPT) forms
 - f) Recommendations for end-of-warranty review activities

Enforcement:

At their discretion, the building official confirms demonstrated compliance during *Field Inspection* by:

- a) Receipt of a copy of the Commissioning Report (optional), or
- b) Receipt of a form signed by the owner or owner representative attesting that the Cx Report has been completed.

12-10 Commissioning Compliance Forms

Building Commissioning Compliance forms NRCC-CXR-01-E through NRCC-CXR-05-E must be completed by all projects, regardless if the project is following the Prescriptive or Performance compliance method. Design Engineers should use the forms to document exceptions to the prescriptive requirements and how compliance will be achieved through alternate efficiency measures and best practice items. Contractors accepting the responsibilities of the engineer

under the provision of the Business and Profession Code may sign the forms in place of the design engineer.

NRCC-CXR-01-E – Certificate of Compliance – Cx Design Review Kickoff

This form is used to document that the requirement to hold a design review kickoff meeting between the owner, design engineer and design reviewer has been met. The intent of the kickoff meeting is to discuss the project scope, design, project schedule, and the design reviewer's involvement using schematic design documents, the Owner's Project Requirements and the Basis of Design. The kickoff meeting should be held during the schematic design phase. The design reviewer will deliver the appropriate Certificates of Compliance – Cx Construction Documents to the project design team at the kickoff meeting for guidance in development of the construction documents.

A. Project Information

PROJECT NAME is the title of the project, as shown on the Code Compliance Forms.

DATE PREPARED provide the date that the form was prepared.

B. General Information

This section consists of data entry requirements, all of which are self-explanatory. Enter data as instructed.

- **CLIMATE ZONE** is the California Climate zone in which the project is located. See Reference Joint Appendix JA2 for a listing of climate zones.
- **BUILDING TYPE** is specified because code requirements and design decisions are influenced by building type. It is possible for a building to include more than one building type.
- **CONDITIONED FLOOR AREA** has a specific meaning under the Standards. The number entered here should match the floor area entered on the other forms.
- **REVIEWER'S NAME** identifies the reviewer by name.
- **REVIEWER'S AGENCY** identifies the agency that the reviewer is representing.
- **ENFORCEMENT AGENCY** identifies who has enforcement jurisdiction such as the county or city. The enforcement agency is the entity that issued the building permit.
- **PERMIT NUMBER** is the number issued by the enforcement agency and is located on the building permit.

C. Date of Design Review Kickoff

Provide date that the design review kickoff meeting was held.

D. Design Review Checklists Provided to Design Team

State if blank copies of the relevant construction documents design review checklists have been provided to the design team for their information. This allows the design team the opportunity to review those requirements that will be evaluated during the construction documents design review process which occurs towards the end of construction document development.

E. Design Reviewer Qualifications

This section consists of three check boxes that are used to identify the qualifications of the design reviewer based on project size and complexity of mechanical systems. Contractors accepting the responsibilities of the engineer under the provisions of the Business and

Profession Code may also complete and sign these certificates. The commissioning coordinator who meets the requirements of 120.8(d) may also fill the role of design reviewer. Complete the check box for the qualification being met by the project's design reviewer.

F. List of Meeting Attendees

Meeting attendees should be identified on this section of the form. Mechanical and/or electrical engineers may be identified under the design engineer check box.

G. Documents Received by Design Reviewer for Design Review Kickoff

Complete the check boxes and identify information received by the design reviewer prior to or during the kickoff meeting. These documents will be used to inform the design reviewer on which forms (NRCC-CXR-01-E through NRCC-CXR-05-E) will require completion at the end of design.

H. Design Review Meeting Topics

The meeting topics section identifies five areas that should be discussed between the owner, design engineer(s), design reviewer and project manager. These topics include the following:

The **PROJECT SCOPE** section should include a brief description of the project including topics such as type of building occupancy and function, building hours of operation, number of building occupants, and O&M requirements of staff or contracted services.

DESIGN ELEMENTS AND ASSUMPTIONS should include a description of the approach taken in designing the building's envelope, mechanical, service hot water, and electrical systems and may reference the Basis of Design and Owner's Project Requirements. Also included in this section are assumptions on building loads, i.e. typical versus unique or specialty plug loads.

HVAC SYSTEM SELECTION identifies the HVAC system type and the reasoning behind that selection to include items such as energy efficiency requirements, building limitations (i.e. no mechanical equipment on the roof), owner preferences, etc..

The **RECOMMENDED ENERGY EFFICIENCY MEASURES** section includes a brief discussion of efficiency measures that may be incorporated based on the OPR, BOD and discussion of project scope and HVAC system selection.

OTHER COMMENTS includes topics such as building lighting approach and daylight harvesting, occupied period lighting controls, unoccupied egress lighting, outdoor lighting control, HVAC controls, building sustainability goals, etc.

I. Coordination

The design reviewer, owner, design engineer and project manager should coordinate on timing of the construction documents design review. The construction documents design review and completion of forms NRCC-CXR-02-E through NRCC-CXR-04-E should occur late in the construction document phase, so the timing must be coordinated such that the design engineer can review the completed forms and provide any required changes prior to the project schedule permit submittal date.

J. Signatures

The CERTIFICATE OF COMPLIANCE is signed and dated by the owner, design engineer and design, indicating that the meeting has been held with all required participants in attendance.

NRCC-CXR-02-E – Certificate of Compliance – Cx Construction Documents - General

NRCC-CXR-02-E or the Construction Document Certificate of Compliance is the design review checklist that must be completed by all projects, regardless if the HVAC system type is complex or simple. The purpose of the form is to document that applicable code elements are included and are well-documented in the construction documents. Not all code elements are included in the checklists. Rather, the forms focus on items known to be more frequently overlooked or to contain insufficient detail. No second review of issues raised is required by the design reviewer:

A. Project Information

- **PROJECT NAME** is the title of the project, as shown on the Code Compliance Forms.
- **DATE PREPARED** provide the date that the form was prepared.

B. General Information

CLIMATE ZONE is the California Climate zone in which the project is located. See Reference Joint Appendix JA2 for a listing of climate zones.

BUILDING TYPE is specified because code requirements and design decisions are influenced by building type. It is possible for a building to include more than one building type.

CONDITIONED FLOOR AREA has a specific meaning under the Standards. The number entered here should match the floor area entered on the other forms.

REVIEWER'S NAME identifies the reviewer by name.

REVIEWER'S AGENCY identifies the agency that the reviewer is representing.

ENFORCEMENT AGENCY identifies who has enforcement jurisdiction such as the county or city. The enforcement agency is the entity that issued the building permit.

PERMIT NUMBER is the number issued by the enforcement agency and is located on the building permit.

C. Design Review Checklist

The Construction Document checklist is broken into categories of envelope, lighting, service hot water heating and HVAC Design – All Buildings, ventilation rates, demand control ventilation, economizers, duct design, acceptance and commissioning. Each measure in the checklist is identified as a mandatory, prescriptive or best practice item. There are two sections to be completed – the first three columns to the right of the measure description should be completed by the design reviewer. The next three columns to the far right are to be completed by the design engineer (referred to as designer on the form).

Design Reviewer Section: Each measure should be categorized using the following three options: 1) "Yes. Complies", 2) "Does Not Comply", and 3) "Consider Better Practice". A measure may have both "Yes. Complies" and "Consider Better Practice" completed. If "Consider Better Practice" is checked, the design reviewer should identify the best practice measure that should be considered using the Notes section.

Designer Section: For those measures identified by the design reviewer as "Does Not Comply", the designer should respond with one of the following: "Complies", "Will Include in Next Draft", or "Not Included – State Reason". The notes section should also be used to clarify why a measure either complies or will not be included.

NRCC-CXR-03-E – Certificate of Compliance – Cx Construction Documents – Simple HVAC Systems

NRCC-CXR-03-E or the Construction Document – Simple HVAC Systems Certificate of Compliance is the design review checklist that must be completed by all projects that have HVAC systems that are NOT defined as Complex, per Section 100.1.

COMPLEX MECHANICAL SYSTEMS are systems that include 1) fan systems each serving multiple thermostatically controlled zones; or 2) built-up air handler systems (non-unitary or non-packaged HVAC equipment); or 3) hydronic or steam heating systems; or 4) hydronic cooling systems. Complex systems are NOT the following: (a) unitary or packaged equipment listed in Tables 110.2-A, 110.2-B, 110.2-C and 110.2-E that each serve one zone, or (b) two-pipe, heating only systems serving one or more zones.

For projects that have more than one system type, the CERTIFICATE OF COMPLIANCE form applicable to each system type should be completed. In other words, if a project has a chilled water system with variable air volume air handlers serving the majority of the building and a packaged DX rooftop unit serving an individual space, both NRCC-CXR-03-E and NRCC-CXR-04-E should be completed.

A. Project Information

- **PROJECT NAME** is the title of the project, as shown on the Code Compliance Forms.
- **DATE PREPARED** provide the date that the form was prepared.

B. General Information

- **CLIMATE ZONE** is the California Climate zone in which the project is located. See Reference Joint Appendix JA2 for a listing of climate zones.
- **BUILDING TYPE** is specified because code requirements and design decisions are influenced by building type. It is possible for a building to include more than one building type.
- **CONDITIONED FLOOR AREA** has a specific meaning under the Standards. The number entered here should match the floor area entered on the other forms.
- **REVIEWER'S NAME** identifies the reviewer by name.
- **REVIEWER'S AGENCY** identifies the agency that the reviewer is representing.
- **ENFORCEMENT AGENCY** identifies who has enforcement jurisdiction such as the county or city. The enforcement agency is the entity that issued the building permit.
- **PERMIT NUMBER** is the number issued by the enforcement agency and is located on the building permit.

C. Design Review Checklist

The checklist is divided into the categories of Fan System design and Controls. As for the NRCC-CXR-02-E form, each measure in the checklist is identified as a mandatory, prescriptive or best practice item. There are two sections to be completed – the first three columns to the right of the measure description should be completed by the design reviewer. The next three columns to the far right are to be completed by the design engineer (referred to as designer on the form).

Design Reviewer Section: Each measure should be categorized using the following three options: 1) "Yes. Complies", 2) "Does Not Comply", and 3) "Consider Better Practice". A

measure may have both “Yes. Complies” and “Consider Better Practice” completed. If “Consider Better Practice” is checked, the design reviewer should identify the best practice measure that should be considered using the Notes section.

Designer Section: For those measures identified by the design reviewer as “Does Not Comply”, the designer should respond with one of the following: “Complies”, “Will Include in Next Draft”, or “Not Included – State Reason”. The notes section should also be used to clarify why a measure either complies or will not be included.

NRCC-CXR-04-E – Certificate of Compliance – Cx Construction Documents – Complex Mechanical Systems

NRCC-CXR-04-E or the Construction Document – Complex Mechanical Systems Certificate of Compliance is the construction documents design review checklist that must be completed by all projects that have HVAC systems defined as Complex, per Section 100.1.

COMPLEX MECHANICAL SYSTEMS are systems that include 1) fan systems each serving multiple thermostatically controlled zones; or 2) built-up air handler systems (non-unitary or non-packaged HVAC equipment); or 3) hydronic or steam heating systems; or 4) hydronic cooling systems. Complex systems are NOT the following: (a) unitary or packaged equipment listed in Tables 110.2-A, 110.2-B, 110.2-C and 110.2-E that each serve one zone, or (b) two-pipe, heating only systems serving one or more zones.

For projects that have more than one system type, the CERTIFICATE OF COMPLIANCE form applicable to each system type should be completed. In other words, if a project has a chilled water system with variable air volume air handlers serving the majority of the building and a packaged DX rooftop unit serving an individual space, both NRCC-CXR-03-E and NRCC-CXR-04-E should be completed.

A. Project Information

- **PROJECT NAME** is the title of the project, as shown on the Code Compliance Forms.
- **DATE PREPARED** provide the date that the form was prepared.

B. General Information

- **CLIMATE ZONE** is the California Climate zone in which the project is located. See Reference Joint Appendix JA2 for a listing of climate zones.
- **BUILDING TYPE** is specified because code requirements and design decisions are influenced by building type. It is possible for a building to include more than one building type.
- **CONDITIONED FLOOR AREA** has a specific meaning under the Standards. The number entered here should match the floor area entered on the other forms.
- **REVIEWER’S NAME** identifies the reviewer by name.
- **REVIEWER’S AGENCY** identifies the agency that the reviewer is representing.
- **ENFORCEMENT AGENCY** identifies who has enforcement jurisdiction such as the county or city. The enforcement agency is the entity that issued the building permit.
- **PERMIT NUMBER** is the number issued by the enforcement agency and is located on the building permit.

C. Design Review Checklist

The checklist is divided into the categories fan systems, supply air temperature reset, heat rejection equipment, chillers and boilers, hydronic systems – pumping and hydronic heat pump. As for the NRCC-CXR-02-E form, each measure in the checklist is identified as a mandatory, prescriptive or best practice item. There are two sections to be completed – the first three columns to the right of the measure description should be completed by the design reviewer. The next three columns to the far right are to be completed by the design engineer (referred to as designer on the form).

Design Reviewer Section: Each measure should be categorized using the following three options: 1) “Yes. Complies”, 2) “Does Not Comply”, and 3) “Consider Better Practice”. A measure may have both “Yes. Complies” and “Consider Better Practice” completed. If “Consider Better Practice” is checked, the design reviewer should identify the best practice measure that should be considered using the Notes section.

Designer Section: For those measures identified by the design reviewer as “Does Not Comply”, the designer should respond with one of the following: “Complies”, “Will Include in Next Draft”, or “Not Included – State Reason”. The notes section should also be used to clarify why a measure either complies or will not be included.

NRCC-CXR-05-E – Certificate of Compliance – Cx Design Review Signature Page

This form documents that the required construction documents design review has been completed for the project.

A. Project Information

- **PROJECT NAME** is the title of the project, as shown on the Code Compliance Forms.
- **DATE PREPARED** provide the date that the form was prepared.

B. General Information

- **CLIMATE ZONE** is the California Climate zone in which the project is located. See Reference Joint Appendix JA2 for a listing of climate zones.
- **BUILDING TYPE** is specified because code requirements and design decisions are influenced by building type. It is possible for a building to include more than one building type.
- **CONDITIONED FLOOR AREA** has a specific meaning under the Standards. The number entered here should match the floor area entered on the other forms.
- **REVIEWER’S NAME** identifies the reviewer by name.
- **REVIEWER’S AGENCY** identifies the agency that the reviewer is representing.
- **ENFORCEMENT AGENCY** identifies who has enforcement jurisdiction such as the county or city. The enforcement agency is the entity that issued the building permit.
- **PERMIT NUMBER** is the number issued by the enforcement agency and is located on the building permit.

C. 120.8(d): DESIGN REVIEW

The **DATE OF DESIGN REVIEW KICKOFF** is the date the meeting was held with the project owner, design engineer and design reviewer. This date must be consistent with compliance form NRCC-CXR-01-E.

The owner, design engineer and design reviewer must all print, sign and date under the **DESIGN REVIEW KICKOFF** section to document that they participated in the kickoff meeting.

The **DATE OF CONSTRUCTION DOCUMENT CHECKLIST COMPLETION** is the date that forms NRCC-CXR-02-E through NRCC-CXR-04-E were completed by both the design reviewer and design engineer and presented to the owner.

The **CHECKLISTS COMPLETED** section checkboxes must be completed for each of the three construction documents design review checklists indicating which were completed.

A second set of signatures by the owner or owner's representative, design engineer and design reviewer are required to indicate that all checklists were completed by both the design reviewer and the design engineer and the owner received copies of these completed forms.

Table of Contents

13.	Acceptance Requirements	1
13.1	Overview	2
	NRCA-ENV-02-F: Fenestration Acceptance	5
	NRCA-MCH-02-A: Outdoor Air Acceptance	5
13.2	NRCA-MCH-03-A: Constant Volume, Single Zone, Unitary Air Conditioner and Heat Pump Systems Acceptance – Packaged and Split	5
13.3	NRCA-MCH-04-A: Air Distribution Systems Acceptance	5
13.4	NRCA-MCH-05-A: Air Economizer Controls Acceptance.....	6
13.5	NRCA-MCH-06-A: Demand Control Ventilation Systems Acceptance.....	6
13.6	NRCA-MCH-07-A: Supply Fan VFD Acceptance.....	7
13.7	NRCA-MCH-08-A: Valve Leakage Test Acceptance	7
13.8	NRCA-MCH-09-A: Supply Water Temperature Reset Controls Acceptance.....	7
13.9	NRCA-MCH-10-A: Hydronic System Variable Flow Control Acceptance	7
13.10	NRCA-MCH-11-A: Automatic Demand Shed Control Acceptance	7
13.11	NRCA-MCH-12-A: Fault Detection & Diagnostics (FDD) for Packaged Direct-Expansion Units Acceptance	7
13.12	NRCA-MCH-13-A: Automatic Fault Detection & Diagnostics (FDD) for Air Handling Units & Zone Terminal Units Acceptance	7
13.13	NRCA-MCH-14-A: Distributed Energy Storage DX AC Systems Acceptance.....	7
13.14	NRCA-MCH-15-A: Thermal Energy Storage (TES) System Acceptance	8
13.15	NRCA-MCH-16-A: Supply Air Temperature Reset Controls Acceptance.....	8
13.16	NRCA-MCH-17-A: Condenser Water Supply Temperature Reset Controls Acceptance	8
13.17	NRCA-MCH-18-A: Energy Management Control System Acceptance.....	8
13.18	NRCA-LTI-02-A: Lighting Control Acceptance.....	8
13.19	NRCA-LTI-03-A: Automatic Daylight Control Acceptance.....	8
13.20	NRCA-LTO-02-A: Outdoor Lighting Acceptance Tests	8
13.21	NRCA-PRC-01-A: Compressed Air System Acceptance	9
13.22	NRCA-PRC-02-A: Commercial Kitchen Exhaust	9
13.23	NRCA-PRC-03-F: Parking Garage Exhaust	9
13.24	NRCA-PRC-04-A: Evaporator Fan Motor Controls	9
13.25	NRCA-PRC-05-A: Evaporative Condenser Controls.....	9
13.26	NRCA-PRC-06-A: Air Cooled Condenser Controls.....	9

13.27	NRCA-PRC-07-A: Compressor Variable Speed Controls	9
13.28	NRCA-PRC-08-A: Electric Resistance Underfloor Heating System Controls	9
13.29	Why Test for Acceptance?	10
13.30	Acceptance Testing Process	10
13.31	Plan Review	11
13.32	Construction Inspection	11
13.33	Functional Testing	12
13.34	Certificate of Occupancy	12
13.35	Forms	12
13.36	Envelope & Mechanical Acceptance Testing Overview	14
13.37	Administrative Regulations	14
13.38	Field Process	14
13.39	Envelope and Mechanical Acceptance Test Issues	16
13.40	Sensor Calibration	19
13.41	Air and Water Measurements	20
13.42	Factory Air Economizer Certification Procedure	20
13.43	Lighting Acceptance Testing Overview	27
13.44	Administrative Regulations	27
13.45	Constructability Plan Review	27
13.46	Field Process	28
13.47	Lighting Acceptance Test Issues	28
13.48	Process Acceptance Testing Overview	29
13.49	Administrative Regulations	29
13.50	Field Process	29
13.51	Process Acceptance Test Issues	30
13.52	Sensor Calibration	31
13.53	Test Procedures for Envelope & Mechanical Systems	32
13.54	NA7.5.1 Outdoor Air: Variable Air and Constant Volume Systems	33
13.55	Test Procedure: NA7.5.1.1 Outdoor Air: Variable Air Volume Systems, Use NRCA-MCH-02-A	34
13.56	NA7.5.1.2 Constant Volume Systems Outdoor Air Acceptance	39
13.57	Test Procedure: NA7.5.1.2 Constant Volume Systems Outdoor Air Acceptance, Use Form NRCA-MCH-02-A	41
13.58	NA7.5.2 Constant Volume, Single-zone, Unitary Air Conditioner and Heat Pumps Systems Acceptance	44

13.59	Test Procedure: NA7.5.2 Constant Volume, Single-zone, Unitary Air Conditioner and Heat Pumps Systems Acceptance, Use Form NRCA-MCH-03-A	46
13.60	NA7.5.3 Air Distribution Systems Acceptance	50
13.61	Test Procedure: NA7.5.3 Air Distribution Systems Acceptance, Use Form NRCA-MCH-04-A	52
13.62	NA7.5.4 Air Economizer Controls Acceptance.....	59
13.63	Test Procedure: NA7.5.4 Air Economizer Controls Acceptance Use Form NRCA-MCH-05-A	61
13.64	DDC Controls	70
13.65	NA7.5.5 Demand Control Ventilation (DCV) Systems Acceptance	72
13.66	Test Procedure: NA7.5.5 Demand Control Ventilation (DCV) Systems Use Form NRCA-MCH-06-A	73
13.67	NA7.5.6 Supply Fan Variable Flow Controls Acceptance	76
13.68	Test Procedure: NA7.5.6 Supply Fan Variable Flow Controls Use Form NRCA-MCH-07-A	78
13.69	NA7.5.7 Valve Leakage Acceptance	80
13.70	Test Procedure: NA7.5.7 Valve Leakage Test Use Form NRCA-MCH-08-A.....	81
13.71	NA7.5.8 Supply Water Temperature Reset Controls Acceptance	82
13.72	Test Procedure: NA7.5.8 Supply Water Temperature Reset Controls Acceptance, Use Form NRCA-MCH-09-A.....	84
13.73	NA7.5.9 Hydronic System Variable Flow Control Acceptance	87
13.74	Test Procedure: NA7.5.9 Hydronic System Variable Flow Control Acceptance, Use Form NRCA-MCH-10-A.....	88
13.75	NA7.5.10 Automatic Demand Shed Control Acceptance	90
13.76	Test Procedure: NA7.5.10 Automatic Demand Shed Control Acceptance	91
13.77	NA7.5.11 Fault Detection and Diagnostics (FDD) for Packaged Direct-Expansion (DX) Units Acceptance	92
13.78	NA7.5.12 FDD for Air Handling Units and Zone Terminal Units Acceptance.....	93
13.79	NA7.5.13 Distributed Energy Storage DX AC System Acceptance	98
13.80	NA7.5.14 Thermal Energy Storage (TES) System Acceptance	100
13.81	NA7.5.15 Supply Air Temperature Reset Controls Acceptance	104
13.82	Test Procedure: NA7.5.15 Supply Air Reset Controls Acceptance, Use Form NRCA-MCH-16-A	106
13.83	NA7.5.16 Condenser Water Temperature Reset Controls Acceptance.....	108
13.84	Test Procedure: NA7.5.16 Condenser Supply Water Temperature Reset Controls Acceptance, Use Form NRCA-MCH-17-A	111
13.85	NA7.5.17 Energy Management Control System Acceptance.....	113
13.86	Energy Management Control System Acceptance Test Procedure, Use Form NRCA-MCH-18-A.....	114

13.87	Test Procedures for Indoor & Outdoor Lighting	115
13.88	NA7.6.1 Automatic Daylighting Control Acceptance	116
13.89	NA7.6.2.4 and NA7.6.2.5 Automatic Time Switch Acceptance	143
13.90	NA7.6.2.2 and 7.6.2.3 Occupant Sensor Acceptance	146
13.91	NA7.6.3 Demand Responsive Controls Acceptance	152
13.92	NA7.8 Outdoor Lighting Shut-off Controls	156
13.93	Test Procedures for Process	159
13.94	NA7.13.1 Compressed Air Systems	160
13.95	Test Procedure: NA7.13 Compressed Air Acceptance, Use Form NRCA-PRC-01-A161	
13.96	NA7.10.2 Evaporator Fan Motor Controls	164
13.97	Test Procedure: NA7.10.2 Evaporator Fan Motor Controls	165
13.98	NA7.10.3.1 Evaporative Condenser Fan Motor Variable Speed Controls	167
13.99	Test Procedure: NA7.10.3.1 Evaporative Condenser Fan Motor Variable Speed Controls 168	
13.100	NA7.10.3.2 Air Cooled Condenser Fan Motor Variable Speed Controls	171
13.101	Test Procedure: NA7.10.3.2 Air Cooled Condenser Fan Motor Variable Speed Controls 172	
13.102	NA7.10.4 Compressor Variable Speed Controls	175
13.103	Test Procedure: NA7.10.4 Compressor Variable Speed Controls	175
13.104	NA7.10.1 Electric Resistance Underfloor Heating Systems	177
13.105	Test Procedure: NA7.10.1 Electric Resistance Underfloor Heating Systems	178
13.106	Envelope & Mechanical Acceptance Forms	179
13.107	Envelope	180
13.108	Mechanical	181
13.109	Lighting Forms for Acceptance Requirements	203
13.110	Outdoor Lighting Forms for Acceptance Requirements	206
13.111	Process Forms for Acceptance Requirements	207
13.112	Acceptance Test Technician Certification Provider (ATTCP)	210

13. Acceptance Requirements

Acceptance requirements ensure that equipment, controls and systems operate as required by the Standards. The activities specified in these requirements have three aspects:

- Visual inspection of the equipment and installation
- Review of the certification requirements
- Functional tests of the systems and controls

New Acceptance Requirements for 2013

Building Envelope:

- Fenestration Acceptance (NRCA-ENV-02-F)

Mechanical Acceptance Tests:

- Supply Air Temperature Reset Controls Acceptance (NRCA-MCH-16-A)
- Condenser Water Supply Temperature Reset Controls Acceptance (NRCA-MCH-17-A)
- Energy Management Control System Acceptance (NRCA-MCH-18-A)

Lighting Acceptance Tests:

- Lighting Control Acceptance (NRCA-LTI-02-A)
- Automatic Daylighting Control Acceptance (NRCA-LTI-03-A)
- Demand Responsive Lighting Control Acceptance (NRCA-LTI-04-A)
- Outdoor Lighting Acceptance Tests (NRCA-LTO-02-A)

Process Spaces and Equipment

- Compressed Air System Acceptance Tests (NRCA-PRC-01-F)
- Commercial Kitchen Exhaust System Acceptance Tests (NRCA-PRC-02-F)
- Enclosed Parking Garage Exhaust System Acceptance Tests (NRCA-PRC-03-F)
- Refrigerated Warehouse – Evaporator Fan Motor Controls (NRCA-PRC-04-F)
- Refrigerated Warehouse – Evaporative Condenser Controls (NRCA-PRC-05-F)
- Refrigerated Warehouse – Air-Cooled Condenser Controls (NRCA-PRC-06-F)
- Refrigerated Warehouse – Variable Speed Compressor (NRCA-PRC-07-F)
- Refrigerated Warehouse – Electric Resistance Underslab Heating System (NRCA-PRC-08-F)

The envelope acceptance requirements for fenestration are outlined in §110.6. Mechanical acceptance requirements are outlined in §120.5, the indoor and outdoor lighting acceptance requirements are outlined in §130.4, and the process spaces and equipment acceptance requirements are outlined in §120.6. The envelope, mechanical, lighting, and process acceptance requirements are detailed in Appendix NA7 of the Reference Nonresidential Appendix.

The acceptance process is a way of ensuring that the installation meets the requirements of the Standards. This process ensures that the appropriate equipment was purchased and installed and is operating properly.

This chapter summarizes the requirements for acceptance testing, including the following sections:

13.1 – Overview provides an overview of roles, responsibilities and reasons for the acceptance requirements.

13.30 – Acceptance Testing Process discusses how acceptance testing fits into plan review, construction inspection, system and functional testing and certification (Certificate of Occupancy).

13.35 – Forms include a list of forms necessary for completing the acceptance requirements.

13.36 – Mechanical Acceptance Testing Overview addresses requirements for inspecting and testing mechanical systems and controls.

13.43 – Lighting Acceptance Testing Overview addresses requirements for inspecting and testing lighting systems and controls.

13.48 – Process Acceptance Testing Overview addresses requirements for inspecting and testing process systems and controls.

13.53 – Test Procedures for Envelope and Mechanical Systems.

13.87 – Test Procedures for Lighting Equipment.

13.93 – Test Procedures for Process Equipment.

13.106 – Mechanical Forms and Acceptance Requirements details the compliance forms used to document the mechanical acceptance testing.

13.109 – Lighting Forms for Acceptance Requirements details the compliance forms used to document the lighting acceptance testing.

13.110 – Outdoor Lighting Forms for Acceptance Requirements addresses requirements for inspecting and testing outdoor lighting systems.

13.111 – Process Forms and Acceptance Requirements details the compliance forms used to document the process acceptance testing.

13.1 Overview

Acceptance requirements specify targeted inspection procedures and functional performance test procedures that serve to determine whether specific building components, equipment, systems, and interfaces between systems conform to the criteria set forth in the Standards, Reference Nonresidential Appendix NA7, and the applicable construction documents (plans and specifications). Acceptance requirements ensure code compliance and promote optimization of system efficiency and performance.

Acceptance testing is not intended to take the place of commissioning or test and balance procedures that a building owner might incorporate into a building project. It is an adjunct process only focusing on demonstrating compliance with the Standards.

Acceptance testing is not required to be performed by a third party that is independent from the designer or the contractor. However, compliance with duct sealing requirements specified in §140.4(l) must be verified by a certified, third party HERS Rater or Third Party Quality Control Program pursuant to the requirements in Nonresidential Appendix NA2.

Individual acceptance tests may be performed by one or more *Field Technicians* under the responsible charge of a licensed contractor or design professional, (*Responsible Person*) eligible under Division 3 of the Business and Professions Code, in the applicable classification, to accept responsibility for the scope of work specified by the Certificate of Acceptance document. The *Responsible Person* must review the information on the Certificate of Acceptance form and sign the form to certify compliance with the acceptance requirements. Typically, the individuals who participate in the acceptance testing/verification procedures are contractors, engineers, or commissioning agents. The individuals who perform the field testing/verification work and provide the information required for completion of the acceptance form (*Field Technicians*) are not required to be licensed contractors or licensed design professionals. Only the *Responsible Person* who signs the Certificate of Acceptance form to certify compliance must be licensed.

The acceptance requirements process must address the following:

- Review the bid documents to make sure that sensor locations, devices and control sequences are properly documented,
- Review the installation, and complete the required acceptance testing, and
- Certify the acceptance test results on the Certificate of Acceptance, and submit the certificate to the enforcement agency prior to receiving a final occupancy permit.

Roles and Responsibilities

To ensure that the acceptance tests are performed, it is critical that the acceptance requirements are incorporated into the construction documents, including information that describes the details of the tests to be performed. This information could be integrated into the specifications for testing and air balance, energy management and control system, equipment startup procedures or commissioning. It is possible that multiple parties will be responsible for the acceptance testing work. For example, acceptance tests may be performed by a combination of the Test and Balance (TAB) contractor, mechanical/electrical/refrigeration contractor, and the Energy Management Control System (EMCS) contractor.

If more than one person has responsibility for the acceptance testing, each person shall sign and submit the Certificate of Acceptance documentation applicable to the portion of the construction or installation, for which they are responsible; alternatively, the person with chief responsibility for the system design, construction or installation, shall sign and submit the Certificate of Acceptance documentation for the entire construction or installation scope of work for the project.

It is the owner's responsibility to designate the responsible parties for acceptance test work. The "Responsible Person" under the acceptance test requirements refers to who may sign and oversee the acceptance tests, not who is responsible for designating the Responsible Person or who is responsible for paying the acceptance test technicians. Applicable roles and responsibilities related to acceptance testing should be clearly called out by the owner early in the process to ensure accurate pricing and bids.

Field Technician

The *Field Technician* is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The *Field Technician* must sign the Certificate of Acceptance to certify that the information he provides on the Certificate of Acceptance is true and correct. It is important to note that the *Field Technician* is not required to have a contractor's, architect's or engineer's license.

When certification is required by Title 24, Part 1, Section 10-103-A, the Field Technician responsible for performing and documenting the results of the acceptance procedures for lighting controls specified by Section 130.4 shall be performed by a certified lighting controls acceptance test technician. When certification is required by Title 24, Part 1, Section 10-103-B, the Field Technician responsible for performing and documenting the results of the acceptance procedures for mechanical systems specified by Section 120.5 shall be performed by a certified mechanical acceptance test technician.

Responsible Person

A Certificate of Acceptance must be signed by a licensed *Responsible Person* who is eligible under Division 3 of the Business and Professions code in the applicable classification, to take responsibility for the scope of work specified by the Certificate of Acceptance document. The *Responsible Person* can also perform the field testing and verification work, and if this is the case, the *Responsible Person* must complete and sign both the Field Technician's signature block and the *Responsible Person's* signature block on the Certificate of Acceptance form. The *Responsible Person* assumes responsibility for the acceptance testing work performed by his Field Technician agent or employee.

Enforcement Agency

The Certificate of Acceptance must be submitted to the enforcement agency in order to receive the final Certificate of Occupancy. Enforcement agencies shall not release a *final* Certificate of Occupancy unless the submitted Certificate of Acceptance demonstrates that the specified systems and equipment have been shown to be performing in accordance with the applicable acceptance requirements.

The enforcement agency has the authority to require the *Field Technician* or *Responsible Person* to demonstrate competence, to its satisfaction.

When Are Acceptance Tests Required?

In general the Acceptance Tests apply to new equipment and systems installed in either new construction or retrofit applications. More detailed notes and any specific exceptions to this rule are noted in the following paragraphs. If an acceptance test is required, the appropriate form along with each specific test must be submitted to the enforcement agency before a final occupancy permit can be granted.

Envelope Test Procedures:

NRCA-ENV-02-F: Fenestration Acceptance

NA7.4.1 Fenestration applies to each fenestration product.

NA7.4.2 Window Films applies to each window film product.

NA7.4.3 Dynamic Glazing applies to each dynamic glazing product.

Mechanical Test Procedures:

NRCA-MCH-02-A: Outdoor Air Acceptance

Variable Air Volume Systems Outdoor Air Acceptance

New Construction and Retrofit: Applies only to new Variable Air Volume (VAV) systems

Constant Air Volume Systems Outdoor Air Acceptance

New Construction and Retrofit: Applies only to new Constant Air Volume (CAV) systems

13.2 NRCA-MCH-03-A: Constant Volume, Single Zone, Unitary Air Conditioner and Heat Pump Systems Acceptance – Packaged and Split

New Construction and Retrofit: Applies only to new constant-volume, single-zone, unitary units with direct expansion (DX) cooling. These units may be cooling only or heating and cooling.

13.3 NRCA-MCH-04-A: Air Distribution Systems Acceptance

New Construction (§140.4(l)): Only required for single zone units (heating only, cooling only or heating and cooling) serving 5,000 ft² of space or less where 25 percent or more of the duct surface area is in one of the following spaces:

- Outdoors, or

- In a space directly under a roof that has a U-factor greater than the U-factor of the ceiling, or if the roof does not meet the requirements of Section 140.3(a)1B; or
- Has fixed vents or openings to the outside or unconditioned spaces; or
- In an unconditioned crawlspace; or
- In other unconditioned spaces.

Downshot units with ducts in spaces with insulation on the walls and roof need not be sealed. Units with extensive ductwork on the roof or in an un-insulated attic may need to be sealed depending on the surface area ratio.

Retrofit (§141.0): The same scope limitations for zone size, unit type and ductwork location apply as in new construction. With these constraints, requirements for sealing and testing apply to:

- New ductwork serving either new or existing single-zone units (§141.0(b)2D)
- New ductwork as an extension of existing ductwork with either new or existing single-zone units
- Existing ductwork where the single-zone unit is being replaced or having a major component replaced (§141.0(b)2E), including:
 - Air handler
 - Cooling coil
 - Heating coil
 - Condenser coil (split system)
 - Condensing unit (split system)
 - Different levels of leakage requirements apply to new and existing ductwork (see §141.0(b)2D).

13.4 NRCA-MCH-05-A: Air Economizer Controls Acceptance

New Construction and Retrofit: All new equipment with air economizer controls must comply. Units with economizers that are installed at the factory and certified with the Commission do not require functional testing but do require construction inspection.

13.5 NRCA-MCH-06-A: Demand Control Ventilation Systems Acceptance

New Construction and Retrofit: All new DCV controls installed on new or existing HVAC systems must be tested.

13.6 NRCA-MCH-07-A: Supply Fan VFD Acceptance

New Construction and Retrofit: All new VAV fan controls installed on new or existing systems must be tested.

13.7 NRCA-MCH-08-A: Valve Leakage Test Acceptance

New Construction and Retrofit: Applies to chilled and hot water systems that are designed for variable flow. It also applies to new boilers and chillers where there is more than one boiler or chiller in the plant and the primary pumps are connected to a common header.

13.8 NRCA-MCH-09-A: Supply Water Temperature Reset Controls Acceptance

New Construction and Retrofit: Applies to chilled or hot water systems that have a supply temperature reset control strategy programmed into the building automation system.

13.9 NRCA-MCH-10-A: Hydronic System Variable Flow Control Acceptance

New Construction and Retrofit: Applies to any water system that has been designed for variable flow, where the pumps are controlled by variable frequency drives (i.e. chilled and hot water systems, water-loop heat pump and air-conditioning systems).

13.10 NRCA-MCH-11-A: Automatic Demand Shed Control Acceptance

New Construction and Retrofit: Applies to construction inspection of the EMCS interface shed controls and testing.

13.11 NRCA-MCH-12-A: Fault Detection & Diagnostics (FDD) for Packaged Direct-Expansion Units Acceptance

New Construction and Retrofit: Applies to any FDD system installed on a packaged direct expansion (DX) unit.

13.12 NRCA-MCH-13-A: Automatic Fault Detection & Diagnostics (FDD) for Air Handling Units & Zone Terminal Units Acceptance

New Construction and Retrofit: Applies to any FDD system installed on an air handling unit or a zone terminal unit. A minimum of 5 percent of the terminal boxes (VAV box) shall be tested.

13.13 NRCA-MCH-14-A: Distributed Energy Storage DX AC Systems Acceptance

New Construction and Retrofit: Applies to constant and variable volume, direct expansion systems with distributed energy storage (DES/DXAC). This

acceptance requirement is an addition to economizer and packaged equipment acceptance.

13.14 NRCA-MCH-15-A: Thermal Energy Storage (TES) System Acceptance

New Construction and Retrofit: Applies to thermal energy storage systems that are used in conjunction with chilled water air conditioning systems.

13.15 NRCA-MCH-16-A: Supply Air Temperature Reset Controls Acceptance

New Construction and Retrofit: All new supply air temperature reset controls installed on new or existing systems must be tested.

13.16 NRCA-MCH-17-A: Condenser Water Supply Temperature Reset Controls Acceptance

New Construction and Retrofit: All new condenser water temperature reset controls installed on new or existing systems must be tested.

13.17 NRCA-MCH-18-A: Energy Management Control System Acceptance

New Construction and Retrofit: All new energy management control systems (EMCS) installed on new or existing systems must be tested.

Lighting Test Acceptance Procedures

All of the lighting acceptance tests apply to new equipment and controls installed on new or existing lighting systems. These tests include:

13.18 NRCA-LTI-02-A: Lighting Control Acceptance

New Construction and Retrofit: Applies to Occupant sensor and Automatic Time Switch Control Acceptance. Functional testing and verification is required.

13.19 NRCA-LTI-03-A: Automatic Daylight Control Acceptance

New Construction and Retrofit: Applies to properly located controls, field calibrated and set to appropriate lighting levels.

13.19.1 NRCA-LTI-04-A: Demand Responsive Lighting Controls Acceptance

New Construction: Applies to demand responsive lighting controls.

Outdoor Lighting Acceptance Test Procedures

13.20 NRCA-LTO-02-A: Outdoor Lighting Acceptance Tests

New Construction and Retrofit: Applies to functional testing and verification of

motion sensor location and ensure the sensor coverage is not blocked by obstruction. Verify the sensor signal sensitivity is adequate. Applies to verification of the outdoor lighting shut-off control and turning off during daytime hours. Verify the astronomical and standard shutoff controls are programmed for weekdays, weekends and holiday schedules.

Process Test Procedures

13.21 NRCA-PRC-01-A: Compressed Air System Acceptance

New Construction and Retrofit: All new compressed air systems, and all additions or alterations of compressed air systems where the total combined online horsepower (hp) of the compressor(s) is 25 horsepower or more must be tested.

13.22 NRCA-PRC-02-A: Commercial Kitchen Exhaust

New Construction and Retrofit: All newly installed Type 1 exhaust hoods used in commercial kitchens must be tested.

13.23 NRCA-PRC-03-F: Parking Garage Exhaust

New Construction and Retrofit: All newly installed parking garage ventilation systems with carbon monoxide control must be tested.

13.24 NRCA-PRC-04-A: Evaporator Fan Motor Controls

New Construction: Applies to functional testing and verification of evaporator motor fan motor variable speed controls.

13.25 NRCA-PRC-05-A: Evaporative Condenser Controls

New Construction: Applies to functional testing and verification of fan motor variable speed control for evaporative condensers.

13.26 NRCA-PRC-06-A: Air Cooled Condenser Controls

New Construction: Applies to functional testing and verification of fan motor variable speed controls for air-cooled condensers.

13.27 NRCA-PRC-07-A: Compressor Variable Speed Controls

New Construction: Applies to functional testing and verification of compressor variable speed controls.

13.28 NRCA-PRC-08-A: Electric Resistance Underfloor Heating System Controls

New Construction with Electric Underfloor Heating Systems: Applies to functional testing and verification of the electric resistance underfloor heating system controls.

13.29 Why Test for Acceptance?

Building control systems are an integral component of a new building. From simple thermostatic controls and manual light switches to complex building automation systems, controls are an integral part of building health, safety and comfort. They also are a key component of a building's energy efficiency.

Economizers reduce cooling energy use dramatically, but often are found to be inoperable. A Public Interest Energy Research Program (PIER) report titled, Integrated Design of Small Commercial HVAC Systems, Element 4, found a number of problems with package rooftop equipment. Economizers show a high rate of failure in the study. Of the units equipped with economizers, 64 percent were not operating correctly. Failure modes included dampers that were stuck or inoperable (38 percent), sensor or control failure (46 percent), and poor operation (16 percent). The average energy impact of inoperable economizers is about 37 percent of the annual cooling energy.

Refrigerant charge. A total of 46 percent of the units tested were improperly charged, resulting in reductions in cooling capacity and/or unit efficiency. The average energy impact of refrigerant charge problems was about 5 percent of the annual cooling energy.

Low airflow. Low airflow was also a common problem. Overall, 39 percent of the units tested had very low airflow rates (< 300 cfm/ton). The average flow rate of all units tested was 325 cfm/ton, which is about 20 percent less than the flow rates generally used to rate unit efficiency. Reduced airflow results in reduced unit efficiency and cooling capacity. The annual energy impact of low airflow is about 7 percent of the annual cooling energy.

Cycling fans. System fans were found to be cycling on and off with a call for heating or cooling in 38 percent of the units tested. The supply of continuous fresh air during occupied hours relies on continuous operation of the HVAC unit supply fan.

Unoccupied fan operation. Fans were also observed to run continuously during unoccupied periods in 30 percent of the systems observed. While this practice improves the ventilation of the space, it represents an opportunity to save energy through thermostat setback and fan cycling during unoccupied periods.

Simultaneous heating and cooling. Adjacent rooftop units controlled by independent thermostats were observed to provide simultaneous heating and cooling to a space in 8 percent of the units monitored in the study. This was largely due to occupant errors in the set up and use of the thermostats, and poor thermostat placement during construction.

No outdoor air. A physical inspection revealed that about 8 percent of the units were not capable of supplying any outdoor air to the spaces served. In some cases, outdoor air intakes were not provided or were sealed off at the unit. In other instances, outdoor air dampers were stuck shut, preventing outdoor air intake.

Acceptance testing is a way of assuring that targeted building systems were designed, constructed and started up to the intent of the Standards. Acceptance tests can help identify many common problems such as the economizer problems described above.

13.30 Acceptance Testing Process

The acceptance requirements require four major check-points to be conducted. They are:

- Plan review
- Construction inspection
- Functional testing and verification
- Certificate of Occupancy

These are discussed in more detail below.

13.31 Plan Review

The installing contractor, engineer of record, owner's agent, or the person responsible for certification of the acceptance testing/verification on the Certificate of Acceptance (*Responsible Person*) must review the plans and specifications to ensure that they conform to the acceptance requirements. This is typically done prior to signing a Certificate of Compliance.

In reviewing the plans, the designer will be recording on the:

- NRCC-ENV-01-E,
- NRCC-MCH-01-E,
- NRCC-LTI-01-E,
- NRCC-LTO-01-E,
- NRCC-PRC-06-E

code compliance forms, all of the respective envelope, mechanical, lighting, electric resistance underfloor heating, and refrigeration systems that will require acceptance tests, and the parties responsible for performing the tests. An exhaustive list is required so that when the acceptance tests are bid, all parties are aware of the scope of acceptance testing on the project.

13.32 Construction Inspection

The installing contractor, engineer of record, owner's agent, or the person responsible for certification of the acceptance testing/verification on the Certificate of Acceptance (*Responsible Person*) must perform a construction inspection prior to testing. Reviewing the acceptance requirements with the contractor prior to installation is very useful on several counts.

In some cases, it is most economical to perform testing immediately after installation, which also requires that the installation of any associated systems and equipment necessary for proper system operation is also completed.

Awareness of the acceptance test requirements may result in the contractor identifying a design or construction practice that would not comply with the acceptance requirements prior to installation.

When one purchases sensors and equipment with calibration certificates, it reduces the amount of time required for site calibration and may keep overall costs down.

The purpose of the construction inspection is to assure that the equipment that is installed is capable of complying with the requirements of the Standards. Construction inspection also assures that the equipment is installed correctly and is calibrated.

13.33 Functional Testing

A *Field Technician* must take responsibility for performing the required acceptance requirements procedures. All of the required acceptance tests for a project need not be performed by the same *Field Technician*. However, for each acceptance test performed, the *Field Technician* who performs the test is responsible for identifying all performance deficiencies, ensuring that they are corrected, and if necessary, he must repeat the acceptance requirement procedures until the specified systems and equipment are performing in accordance with the acceptance requirements. The *Field Technician* who performs the testing must sign the Certificate of Acceptance to certify the information he has provided to document the results of the acceptance procedures is true and correct.

A licensed contractor, architect, or engineer (*Responsible Person*), who is eligible under Division 3 of the Business and Professions Code in the applicable classification, must take responsibility for the scope of work specified by the Certificate of Acceptance, and must review the test results from the acceptance requirement procedures provided by the *Field Technician*, and sign the Certificate of Acceptance to certify compliance with the acceptance requirements. Regardless of who performs the tests, a *Responsible Person* must review the forms and sign off on them. The *Responsible Person* may also perform the *Field Technician's* responsibilities, and must then also sign the *Field Technician* declaration on the Certificate of Acceptance to certify that the information on the form is true and correct.

13.34 Certificate of Occupancy

Enforcement agencies shall not release a final Certificate of Occupancy until all required Certificates of Acceptance are submitted. Copies of all completed, signed Certificates of Acceptance are required to be posted, or made available with the building permit(s) issued for the building, and shall be made available to the enforcement agency for all applicable inspections.

13.35 Forms

Acceptance test results are documented using a series of forms. These include a Certificate of Acceptance and individual worksheets to assist in field verification. The table below shows the acceptance forms and reference Standards sections.

Table 13-1 – Acceptance Forms

Component	Form Name	Standards Reference	Reference Nonresidential Appendix NA7
Envelope	NRCA-ENV-02-F – Fenestration Acceptance	§10-103(a)4 & §10-111 & §110.6	NA7.4.1
Mechanical	NRCA-MCH-02-A – Outdoor Air Acceptance	§10-103(b)4 & §120.1(b)2 & §120.5(a)1	NA7.5.1.1 NA7.5.1.2
	NRCA-MCH-03-A – Constant Volume, Single Zone, Unitary Air Conditioner and Heat Pump Systems	§120.1(c)2 & §120.2 & §120.5(a)2	NA7.5.2
	NRCA-MCH-04-A – Air Distribution Systems Acceptance	§120.5(a)3 § 140.4(l)	NA7.5.3
	NRCA-MCH-05-A – Air Economizer Controls Acceptance	§120.5(a)4 & §140.4(e)	NA7.5.4
	NRCA-MCH-06-A – Demand Control Ventilation Systems Acceptance	§120.1(c)4 & §120.5(a)5	NA7.5.5
	NRCA-MCH-07-A – Supply Fan VFD Acceptance	§120.5(a)6 & §140.4(c)2B & §140.4(c)2C	NA7.5.6
	NRCA-MCH-08-A – Valve Leakage Test	§120.5(a)8, §140.4(k)1 §140.4(k)5, §140.4(k)6	NA7.5.7
	NRCA-MCH-09-A – Supply Water Temperature Reset Controls Acceptance	§120.5(a)9 & 140.4(k)4	NA7.5.8
	NRCA-MCH-10-A – Hydronic System Variable Flow Control Acceptance	§120.5(a)7, §140.4(k)1, §140.4(k)5, §140.4(k)6	NA7.5.9
	NRCA-MCH-11-A – Automatic Demand Shed Control Acceptance	§120.2(h), 120.5(a)10	NA7.5.10
	NRCA-MCH-12-A – Fault Detection & Diagnostics (FDD) for Packaged Direct Expansion Units	§120.2(i), §120.5(a)11	NA7.5.11
	NRCA-MCH-13-A – Automatic Fault Detection & Diagnostics (FDD) for Air Handling Units & Zone Terminal Units Acceptance	§120.5(a)12	NA7.5.12
Mechanical	NRCA-MCH-14-A – Distributed Energy Storage DX AC Systems Acceptance	§120.5(a)13	NA7.5.13
	NRCA-MCH-15-A – Thermal Energy Storage (TES) System Acceptance	§120.5(a)14	NA7.5.14
	NRCA-MCH-16-A – Supply Air Temperature Reset Controls Acceptance	§140.4(f), 120.5(a)15	NA7.5.15
	NRCA-MCH-17-A – Condenser Water Supply Temperature Reset Controls Acceptance	Not required per standards. However, this test is required if this control strategy is implemented.	NA7.5.16
	NRCA-MCH-18-A – Energy Management Control System Acceptance	§110.2(e), §120.2(h), §120.5(a)17, §130.4(b), §130.5(f), §150.0(k)	-----
Indoor Lighting	NRCA-LTI-02-A – Lighting Controls	§110.9(b), §130.1(c)	NA7.6.2
	NRCA-LTI-03-A –Automatic Daylighting Controls	§130.1(d)	NA7.6.1

	NRCA-LTI-04-A–Demand Responsive Lighting Controls	§130.1(e)	NA7.6.3
Outdoor Lighting	NRCA-LTO-02-A – Outdoor Lighting Acceptance Tests	§110.9(b), §130.2(a & c)	NA7.8
Process	NRCA-PRC-01-A – Compressed Air System Acceptance	§120.6(e)	NA7.13
	NRCA-PRC-02-A – Commercial Kitchen Exhaust	§140.9(b)	NA7.11
	NRCA-PRC-03-F – Parking Garage Exhaust	§120.6(c)	NA7.12
	NRCA-PRC-04-A – Refrigerated Warehouse – Evaporator Fan Motor Controls Acceptance	§120.6(a)3	NA7.10.2
	NRCA-PRC-05-A – Refrigerated Warehouse – Evaporative Condenser Controls Acceptance	§120.6(a)4	NA7.10.3.1
	NRCA-PRC-06-A – Refrigerated Warehouse – Air-Cooled Condenser Controls Acceptance	§120.6(a)4	NA7.10.3.2
	NRCA-PRC-07-A – Refrigerated Warehouse – Compressor Variable Speed Acceptance	§120.6(a)5	NA7.10.4
	NRCA-PRC-08-A – Refrigerated Warehouse – Electric Resistance Underslab Heating System Acceptance	§120.6(a)2	NA.7.10.1

13.36 Envelope & Mechanical Acceptance Testing Overview

13.37 Administrative Regulations

§10-103(b)

The administrative requirements contained in the Standards require the envelope and mechanical plans and specifications to contain:

- Completed acceptance testing forms for mechanical systems and equipment shown in Table 13-1; record drawings are provided to the building owners within 90 days of receiving a final occupancy permit,
- Operating and maintenance information are provided to the building owner, and
- Installation certificates for mechanical equipment (for example factory installed economizers)

13.38 Field Process

The construction inspection is the first step in performing the acceptance tests. In general, this inspection should identify:

- Fenestration products, HVAC equipment, and controls are properly specified, properly located, identified, correctly installed, calibrated and set points and schedules established.
- Documentation is available to identify settings and programs for each device, and
- For some air distribution systems (as identified in §110.6(a) and §140.4(l)), this may include select tests to verify acceptable leakage rates while access is available.

Functional and Verification Testing is to be performed on the following devices:

Envelope

- ENV-1A – Will no longer be used. Required information has been transferred to NRCA-ENV-02-F.
- NRCA-ENV-02-F – Envelope components require NFRC or Energy Commissions Label Certificate including site-built fenestration. Label Certificate matches building plans and energy compliance documentation.

Mechanical

- MECH-1A – Will no longer be used. Required information has been transferred to MECH -2A and other Mechanical Acceptance forms.
- NRCA-MCH-02-A – Minimum ventilation controls for all constant and variable air volume systems.
- NRCA-MCH-03-A – Zone temperature and scheduling controls for all constant volume, single-zone, unitary air conditioner and heat pump systems.
- NRCA-MCH-04-A – Duct leakage on a subset of small single-zone systems depending on the ductwork location.
- NRCA-MCH-05-A – Air economizer controls for all economizers that are not factory installed and tested.
- NRCA-MCH-06-A – All demand-controlled ventilation control systems.
- NRCA-MCH-07-A – All supply fan variable flow controls.
- NRCA-MCH-08-A – Valve leakage for hydronic variable flow systems and isolation valves on chillers and boilers in plants with more than one chiller or boiler being served by the same primary pumps through a common header.
- NRCA-MCH-09-A – Supply water temperature reset control strategies programmed into the building automation system for any water systems (i.e. chilled, hot, or condenser water).
- NRCA-MCH-10-A – Hydronic variable flow controls on any water system where the pumps are controlled by variable frequency drives (i.e. chilled and hot water systems; water-loop heat pump systems).
- NRCA-MCH-11-A – Automatic Demand Shed Control.

- NRCA-MCH-12-A – Fault Detection & Diagnostics (FDD) for Packaged Direct Expansion Units.
- NRCA-MCH-13-A – Automatic Fault Detection and Diagnostic Systems (FDD) for Air Handling Units and Zone Terminal Units Acceptance
- NRCA-MCH-14-A – Distributed Energy Storage DX AC systems Acceptance
- NRCA-MCH-15-A – Thermal Energy Storage (TES) System Acceptance
- NRCA-MCH-16-A – Supply Air Temperature Reset Controls Acceptance
- NRCA-MCH-17-A – Condenser Water Supply Temperature Reset Controls Acceptance
- NRCA-MCH-18-A – Energy Management Control System Acceptance

Process

- NRCA-PRC-01-A – Compressed Air System Acceptance
- NRCA-PRC-02-A – Commercial Kitchen Exhaust System Acceptance
- NRCA-PRC-03-F – Enclosed Parking Garage Exhaust System Acceptance
- NRCA-PRC-04-A – Refrigerated Warehouse – Evaporator Fan Motor Controls Acceptance
- NRCA-PRC-05-A – Refrigerated Warehouse – Evaporative Condenser Controls Acceptance
- NRCA-PRC-06-A – Refrigerated Warehouse – Air-Cooled Condenser Controls Acceptance
- NRCA-PRC-07-A – Refrigerated Warehouse – Compressor Variable Speed Acceptance
- NRCA-PRC-08-A – Refrigerated Warehouse – Electric Resistance Underslab Heating System Acceptance

13.39 Envelope and Mechanical Acceptance Test Issues

Acceptance testing must be tailored for each specific design, job site, and climatic conditions. While the steps for conducting each test and the acceptance criteria remain consistent, the application of the tests to a particular site may vary. The following section discusses some of the known issues that occur when the acceptance tests are applied to a project.

General Issues- Envelope

Important aspects to the Fenestration Acceptance requirements are:

- Verify thermal performance (U-factor, SHGC and VT) of each specified fenestration product matches the fenestration certificate, building plans, energy compliance documentation, and that each product matches purchase order or receipt.

- If the to be installed fenestration thermal performance is equal or better than the specified or listed on the energy documentation then no further re-compliance is required.
- If the to be installed fenestration is less than the energy documentation then re-compliance is required. Installing less efficient fenestration can increase the building's cooling load and change the overall energy use of the building.
- If using the Performance Approach then the weighted average thermal performance per orientation can be used as long it's equal or better than the specified values as noted above; otherwise, re-compliance is required.

General Issues – Mechanical Combining Tests to Reduce Testing Costs

Many of the acceptance tests overlap in terms of activities. For example, both Reference Nonresidential Appendix NA7.5.1.1 Ventilation systems for Variable Air and Constant Volume Systems Acceptance and NA7.5.6 Supply Fan Variable Flow Controls (FVC) Acceptance require that the zone controls be overridden to force the system into full design flow and low flow conditions. Since the bulk of the time for either test is the process of driving the zone controls (e.g. VAV boxes) into a set position it makes sense to combine these two tests: performing the superset of activities with the boxes at both design and part-load conditions. There are a number of places where combining tests will save time. These are summarized here and described again in the individual test descriptions.

Tests that require override of zone controls:

- NA7.5.1.1 Ventilation systems for Variable Air Volume Systems Acceptance and
- NA7.5.6 Supply Fan Variable Flow Controls Acceptance.

Tests that require override of the OSA damper:

- NA7.5.1.1 Variable Air Volume Systems Outdoor Air Acceptance (or NA7.5.1.2 Constant Volume Systems Outdoor Air Acceptance),
- NA7.5.4 Air Economizer Controls Acceptance,
- NA7.5.5 Demand Controlled Ventilation Systems Acceptance, and
- NA7.5.11 Fault Detection and Diagnostics (FDD) for Packaged Direct-Expansion Units

Tests that require changing the unit mode of operation:

- NA7.5.2 Constant Volume, Single-zone, Unitary Air Conditioner and Heat Pumps Systems Acceptance and
- NA7.5.4 Air Economizer Controls Acceptance.

Tests that require deadheading the circulation pump and overriding control valves:

- NA7.5.7 Valve Leakage Tests and
- NA7.5.9 Hydronic System Variable Flow Controls Acceptance

Internal control delays

Be aware of the potential for delays programmed into many control sequences. The purpose of delays is to prevent the system from controlling too rapidly and becoming

unstable. With delays between 5 to 30 minutes, the acceptance testing can be prolonged considerably.

Examples include the normal time that it takes to stroke a damper (typically several minutes end to end) and anti-recycle timers on refrigerant compressors (typically on the order of 5 to 15 minutes).

Initial conditions

Each test instructs the contractor to return the systems to normal operating condition based on the initial schedules, setpoints, and control parameters. These initial settings shall be recorded prior to initiating the testing process.

Obtain correct control sequences before testing

It is essential to know exactly what the control sequences are *before testing begins*. Otherwise, the contractor will not be able to customize the test to the particular systems or verify that the systems work as intended. In many cases, the testing will be performed in conjunction with the controls contractor. Also many of these tests can be performed as part of the equipment/system start-up process.

Internal electronic controls are usually documented in the equipment O&M manual.

With pneumatic controls, you need to review the control drawings to ascertain how the system is being controlled.

With DDC controls, it is best to review the control programming that is currently loaded in the controllers. It is important to note that the actual control logic is often different from the sequences on the design plans and specifications for a number of reasons including:

- Poorly written or incomplete sequences on the design drawings.
- Standard practices by the installing EMCS contractor.
- Issues that arose in the field during control system start-up and commissioning.

Functional Testing based on incorrect sequences will not necessarily yield a valid result.

Estimated Time to Complete

To give the full picture to contractors, the test summaries below (“At-A-Glance”) include estimates of the time to complete construction observation as well as functional testing on each system. These estimates are made for a specific test on a specific system and need to be aggregated to estimate the total time for completion on all systems associated with the entire building. These estimates need to be used with caution; times will vary depending on a number of factors including the complexity of the controls, the number of control zones, the number of similar tests and other issues. Expect that the first time a test is performed it will take longer. Subsequent tests will take less time as the tester becomes more experienced and familiar with the test.

13.40 Sensor Calibration

A variety of sensors are used to control many facets of heating, ventilating, and air conditioning systems. Confirming that a sensor is measuring the respective parameter accurately is crucial to proper system operation and energy performance. For example, if a supply fan variable frequency drive is controlled based on duct static pressure, then it is imperative that the pressure sensor is measuring accurately. A precise definition of calibration is to perform a set of test procedures under specific conditions in order to establish a relationship between the value indicated by a measuring device and the corresponding values that would be realized by the standard being applied. The most common testing standards have been developed by the National Institute of Standards and Technology (NIST). However, the term “calibration” used in the acceptance tests simply refers to verification that the measured value from a sensor will correspond reasonably well (within 10 percent for pressure or light and within 2°F for temperature) to the actual state of the medium being measured.

The requirement found in a few test procedures for sensor calibration can be met by either having a calibration certificate provided with the sensor from the manufacturer or through field verification. A calibration certificate from the manufacturer verifies that the particular sensor was tested per a traceable standard (typically NIST) and confirmed to be measuring accurately. A factory-calibrated sensor is assumed to be accurate and requires no further testing. Field verification generally requires checking the measured value from the sensor against a calibrated instrument while the sensor is installed in the system. Typically most sensors can be checked at a single operating point if the expected measurement range does not vary significantly. Any adjustments that are necessary to make the field-installed sensor correspond to the value measured by the calibrated instrument can be made at either the transmitter itself or within the control system database.

The following sensors are required to be checked for calibration:

- Pressure sensors used in variable flow applications (i.e. supply fan or pump variable frequency drive is controlled to maintain a specific pressure setpoint). This is applicable to test procedure(s): NA7.5.6 Supply Fan Variable Flow Controls and NA7.5.9 Hydronic System Variable Flow Controls. Accuracy to 10 percent.
- Temperature sensors used to control field-installed economizers and supply water temperature reset. This is applicable to test procedure(s): NA7.5.4 Air Economizer Controls Acceptance and NA7.5.8 Supply Water Temperature Reset Controls. Accuracy to 2°F.
- Carbon dioxide sensors used to implement a demand-controlled ventilation control strategy. This is applicable to test procedure(s): NA7.5.5 Demand-controlled Ventilation Systems Acceptance. Accuracy to 75 PPM (parts per million) of CO₂ concentration.

“System”

A “system” is used to control outdoor air dampers in variable air volume (VAV) systems. There are many different ways to control minimum ventilation in a VAV system, including (but not limited to):

- Supply/return flow tracking

- Direct outdoor air flow measurement
- Constant differential pressure across dedicated ventilation air damper
- Constant mixed air plenum pressure

The term “system” refers to whatever type of control strategy employed to actively control minimum ventilation air flow. This is applicable to test procedure(s): NA7.5.1.1 Variable Air

Volume Systems Outdoor Air Acceptance. Overall, the “system” must be able to control flow to within the 10 percent of the design outdoor air ventilation value.

13.41 Air and Water Measurements

Balancing: It is recommended that before an occupancy permit is granted for a new building or space, or a new space-conditioning system serving a building or space is operated for normal use, the system should be balanced in accordance with the procedures defined by the Testing Adjusting and Balancing Bureau (TABB) National Standards (2003); the National Environmental Balancing Bureau (NEBB) Procedural Standards (1983); or Associated Air Balance Council (AABC) National Standards (1989).

13.42 Factory Air Economizer Certification Procedure

Air economizer acceptance testing is required by the 2013 California Building Energy Efficiency Standards (Title 24 Part 6) Section 120.5(a)4: “Air economizers shall be tested in accordance with NA7.5.4 Air Economizer Controls.” The purpose of this test is to assure that economizers work per the intent of the Title 24 standards section 140.4(e) Economizers. The requirements of this acceptance test are described in the Reference Appendices to the Title 24 Building Efficiency Standards Section NA7.5.4 Air Economizer Controls. A detailed description of the test is located in Chapter 13 of the Nonresidential Compliance Manual: NA7.5.4 Air Economizer Controls Acceptance: “At-A-Glance” and “Test Procedure.”

Air economizers installed by the HVAC system manufacturer and certified to the CEC as being factory installed, calibrated and tested are exempted from the Air Economizer Controls acceptance test as described in the Nonresidential Standards Reference Appendix NA7.5.4. The following sections describe the requirements of a “factory installed and calibrated economizer” certification and how to apply for California Energy Commission approval of a certification program.

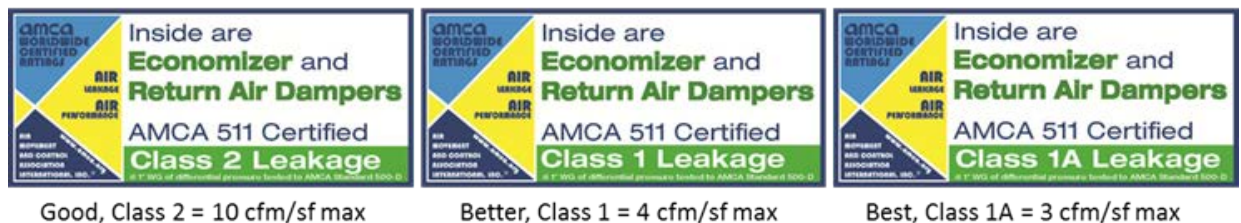
Certification Requirements

Inspection

- Minimum outside air damper position can be adjusted and outside and return air dampers modulate as necessary to achieve the desired position.
- Outside air dampers completely close when the unit is off Outside air dampers move freely without binding
- Provide a five year manufacturer warranty of economizer assembly
- Provide an economizer specification sheet proving capability of at least 60,000 actuations

- Provide a product specification sheet proving compliance with AMCA Standard 500 damper leakage at 10 cfm/sf at 1.0 in. w.g. A product specification sheet showing the manufacturer's results after following the testing procedures of AMCA Standard 500 or AMCA certification by a third party under AMCA Publication 511 can be used to satisfy this requirement (Class 1A, 1, and 2 are acceptable).

AMCA 511 Certification Product Labels



Class 2, Class 1, & Class 1A Are All Acceptable

- System has return fan speed control, relief dampers, or dedicated exhaust fans to prevent building over pressurization in full economizer model
- Outdoor air, return air, mixed air, and supply air sensors shall be calibrated within the following accuracies:
 - Dry-bulb and wet-bulb temperatures accurate to $\pm 2^{\circ}\text{F}$ over the range of 40°F to 80°F
 - Enthalpy accurate to ± 3 Btu/lb over the range of 20 Btu/lb to 36 Btu/lb
 - Relative humidity (RH) accurate to $\pm 5\%$ over the range of 20 percent to 80 percent RH
- Sensor performance curve is provided with economizer instruction material. In addition, the sensor output value measured during sensor calibration is plotted on the performance curve.
- If the high limit setpoint is fixed dry-bulb or fixed enthalpy + fixed dry-bulb then the control shall have an adjustable setpoint.
- Sensors used for the high limit control are located to prevent false readings, e.g. properly shielded from direct sunlight
- High limit shut-off setpoint shall be set to these default limit settings per Table 140.4-B as referenced in Section 140.4(e)3:

Device Type	Climate Zones	Required High Limit (Economizer Off When):
Fixed Dry Bulb	1, 3, 5, 11-16	$T_{OA} > 75^{\circ}\text{F}$
	2, 4, 10	$T_{OA} > 73^{\circ}\text{F}$
	6, 8, 9	$T_{OA} > 71^{\circ}\text{F}$
	7	$T_{OA} > 69^{\circ}\text{F}$
Differential Dry Bulb	1, 3, 5, 11-16	$T_{OA} > T_{RA}$
	2, 4, 10	$T_{OA} > T_{RA} - 2^{\circ}\text{F}$
	6, 8, 9	$T_{OA} > T_{RA} - 4^{\circ}\text{F}$
	7	$T_{OA} > T_{RA} - 6^{\circ}\text{F}$
Fixed Enthalpy + Fixed Dry bulb	All	$h_{OA} > 28 \text{ Btu/lb}$ or $T_{OA} > 75^{\circ}\text{F}$

Fixed enthalpy, differential enthalpy, and electronic enthalpy are not allowed in any climate zones.

Functional Testing

Factory installed and calibrated economizer certification shall document that the following conditions are met:

- During a call for heating, outside air dampers close to minimum ventilation position & return air dampers open
- Demonstrate proper integration between economizer and compressor:

Step	Description	Purpose
1	Simulate OAT to 45°F and RAT to 75°F	-----
2	Generate call for cooling and increase OAT such that economizer damper modulates to position between minimum and 50% open with no mechanical cooling.	Test partial economizing at low OAT.
3	Verify economizer position is correct (between minimum and 50%) and stable with no hunting, compressor is disabled, and heating is disabled. Record the OAT and economizer damper position.	-----
4	Increase the OAT such that economizer damper modulates to position within 50% to 100% open with no mechanical cooling.	Test partial economizing.
5	Verify economizer modulates open to a larger degree, is stable with no hunting, the return air damper modulates more closed, and the compressor is not enabled. Record the OAT and economizer damper position.	-----
6	Increase the OAT such that the compressor turns on and the economizer damper modulates more closed.	Test partial economizing and compressor integration.
7	Verify the compressor is enabled. Record the OAT at high limit and the economizer damper position.	
8	Verify the compressor turns off and the economizer damper modulates to 100% open.	Test full economizing.
9	Record the compressor run time (minutes)	-----

10	Repeat Steps 7-8 when the compressor turns on again. Also verify the economizer damper modulates more closed	Test partial economizing and compressor integration.
11	Record the compressor off time between cycles (minutes)	-----
12	Slowly increase the OAT such that mechanical cooling is enabled and the economizer damper modulates to minimum position	Test minimum ventilation and compressor integration.
13	Verify economizer and return air damper positions are correct and stable with no hunting, compressor is enabled, and heating is disabled	-----

- Demonstrate economizer high limit control and deadband using the following process:

Step	Description	Purpose
1	Simulate RAT to 80 °F; OAT to 72 °F	
2	Generate a call for cooling	
3	Verify that economizer is at minimum position	Test minimum ventilation above the high limit setpoint.
4	Incrementally lower the OAT	
5	Verify that economizer stays at minimum position until ambient air conditions are less than high limit setpoint then opens to 100%	Test the high limit setpoint from above.
6	Reverse the process	Test the deadband.
7	Incrementally raise the OAT	
8	Verify that economizer stays at maximum position until ambient air conditions are higher than high limit setpoint then closes to minimum position	Test the high limit setpoint from below.
9	Test passes if: i.) economizer controller will utilize a deadband between economizer enable/disable operation of no greater than 2°F and ii.) high limit control meets the requirements of Table 140.4-C as referenced in Title 24 Section 140.4(e)3	

Documents to accompany Factory Installed and Calibrated Economizer Certificate

- Installation instructions. For systems with cooling capacities greater than 54,000 Btu/h, instructions shall include methods to assure economizer control is integrated and is providing cooling even when economizer cannot serve the entire cooling load.
- Sensor performance curve for high limit shut-off sensors and instructions for measuring sensor output. Performance curve shall also contain test points during calibration plotted on the curve. Curve details shall be accurate enough to show increments of 1°F and 1 Btu/lb.
- Economizer specification sheet proving capability of at least 60,000 actuations.

- Provide a product specification sheet proving compliance with AMCA Standard 500 damper leakage at 10 cfm/sf at 1.0 in. w.g. A product specification sheet showing the manufacturer's results after following the testing procedures of AMCA Standard 500 or AMCA certification by a third party under AMCA publication 511 can be used to satisfy this requirement (Class 1A, 1, and 2 are acceptable).

Application for Factory Installed and Calibrated Economizer Certification

Manufacturers who wish to label their economizers as factory installed and calibrated must provide the following information to the California Energy Commission:

- Brief description of test method including:
 - Method of placing equipment in heating and cooling mode
 - Method of calibrating high limit sensor
 - Method of testing control and damper
- Model numbers of products to be certified
- Sample of Factory Installed and Calibrated Economizer documentation that would accompany each qualifying economizer.
- Name and contact information of lead staff in charge of certification

Send the application materials to:

Building Standards Development Office

California Energy Commission

1516 Ninth St., MS 37

Sacramento, CA 95814

Sample Certificate Factory Installed and Calibrated Economizers

This document certifies that this economizer has been factory installed and calibrated according to the requirements of the California Energy Commission. As a result, this economizer is exempted from the functional testing requirements (but not the construction inspection requirements) as described in Standards Appendix NA7.5.4 "Air Economizer Controls" and on the MECH-5 acceptance testing form.

Date of economizer testing:	Model Number:
Supervisor:	Serial Number:
Technician:	Rated Cooling Capacity:
Economizer fully integrated? YES NO	

Type of high limit control and setpoint (check appropriate control strategy):

Device Type	Control Type & Setpoint	Climate Zones	Required High Limit (Economizer Off When):	
			Equation	Description
Fixed Dry Bulb	<input type="checkbox"/>	1, 3, 5, 11-16	$T_{OA} > 75^{\circ}\text{F}$	Outdoor air temperature exceeds 75°F
	<input type="checkbox"/>	2, 4, 10	$T_{OA} > 73^{\circ}\text{F}$	Outdoor air temperature exceeds 73°F
	<input type="checkbox"/>	6, 8, 9	$T_{OA} > 71^{\circ}\text{F}$	Outdoor air temperature exceeds 71°F
	<input type="checkbox"/>	7	$T_{OA} > 69^{\circ}\text{F}$	Outdoor air temperature exceeds 69°F
Differential Dry Bulb	<input type="checkbox"/>	1, 3, 5, 11-16	$T_{OA} > T_{RA}$	Outdoor air temperature exceeds return air temperature
	<input type="checkbox"/>	2, 4, 10	$T_{OA} > T_{RA} - 2^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature minus 2°F
	<input type="checkbox"/>	6, 8, 9	$T_{OA} > T_{RA} - 4^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature minus 4°F
	<input type="checkbox"/>	7	$T_{OA} > T_{RA} - 6^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature minus 6°F
Fixed Enthalpy + Fixed Dry bulb	<input type="checkbox"/>	All	$h_{OA} > 28 \text{ Btu/lb}$ or $T_{OA} > 75^{\circ}\text{F}$	Outdoor air enthalpy exceeds 28 Btu/lb of dry air or Outdoor air temperature exceeds 75°F

Note to installer: Economizer high limit setpoint must be reset if needed based on climate zone and device type.

Outside Air Calibration

- Outside air conditions during calibration test from reference measurement: $T_{OA} =$ _____ $h_{OA} =$ _____
- Outside air sensor output during calibration test: $T_{OA} =$ _____ $h_{OA} =$ _____
Units (V, mA, etc.) _____
- Sensor measured value from sensor performance curve: $T_{OA} =$ _____ $h_{OA} =$ _____
- Are sensor measurements within 2°F or 3 Btu/lb of reference measurement?
(Yes, No, N/A) $T_{OA} =$ _____ $h_{OA} =$ _____
 - ☐ Sensor output plotted on sensor performance curve
 - ☐ Sensors used for the high limit control are properly shielded from direct sunlight
- Return Air Calibration (for differential dry bulb controls only)
- Return air temperature during calibration test from reference measurement:
 $T_{\text{return}} =$ _____
- Return air sensor output during calibration test: Units (V, mV, etc.) _____
- Sensor measured value from sensor performance curve
 $T_{\text{return}} =$ _____
- Are sensor measurements within 2°F of reference measurement?
(Yes, No, N/A) $T_{OA} =$ _____
 - ☐ Sensor output plotted on sensor performance curve

Functional Tests under Simulated Temperature Conditions

- ☐ During a call for heating, outside air dampers to close to a minimum outside air setting and return air dampers open
- ☐ During a call for full cooling and ambient conditions below the high limit shut-off setpoint, before mechanical cooling is enabled, outside air dampers open 100% and return dampers fully close
- ☐ For systems with cooling capacities greater than 54,000 Btu/h, during a call for full cooling, ambient conditions below the high limit shut-off setpoint and economizer cannot provide full cooling, mechanical cooling is modulated to maximize economizer cooling,
- ☐ N/A system cooling capacity < 54,000 Btu/h
- ☐ During a call for cooling and the measured ambient air condition is greater than the high limit shut-off setpoint, outside air dampers to close to a minimum outside air damper position and return air dampers open
- ☐ Minimum outside air can be adjusted
- ☐ Outside air dampers close when the unit is off
- ☐ Outside air dampers move freely without binding

Accompanying Documents

- ☐ Installation instructions.
- ☐ For systems with cooling capacities greater than 54,000 Btu/hr instructions shall include methods to assure economizer control is integrated and is providing cooling even when economizer cannot serve the entire cooling load.
- ☐ N/A system cooling capacity < 54,000 Btu/h
- ☐ Economizer specification sheet proving capability of at least 60,000 actuations.
- ☐ Provide a product specification sheet proving compliance with AMCA Standard 500 damper leakage at 10 cfm/sf at 1.0 in. w.g. A product specification sheet showing the manufacturer's results after following the testing procedures of AMCA Standard 500 or AMCA certification by a third party under AMCA publication 511 can be used to satisfy this requirement (Class 1A, 1, and 2 are acceptable)
- ☐ Performance curve for high limit shut-off sensors and instructions for measuring sensor output.

The Manufacturing Company certifies that all of the information on this Certificate for Factory Installed and Calibrated Economizers is true and that this economizer complies with all of the California Energy Commission requirements for Factory Installed and Calibrated Economizers.

13.43 Lighting Acceptance Testing Overview

Acceptance requirements can effectively improve code compliance and help determine whether lighting equipment meets operational goals and whether it should be adjusted to increase efficiency and effectiveness.

13.44 Administrative Regulations

§10-103(b)

Administrative Requirements

The administrative requirements contained in the Standards require the lighting plans and specifications to contain:

Completed acceptance testing forms for automatic daylighting controls, manual daylight switching, occupant sensing devices and automatic shut-off controls.

Record drawings are provided to the building owners within 90 days of receiving a final occupancy permit.

Operating and maintenance information be provided to the building owner.

Requirement for the issuance of installation certificates for daylighting controls, occupant sensing devices and automatic shut-off controls.

Example:

The plans and specifications would require automatic shut-off lighting controls. A construction inspection would verify the device location and wiring is complete. Acceptance tests would verify proper zoning, on-off functions and overrides to assure the shut-off system is properly functioning. Owners' manuals and maintenance information would be prepared for delivery to the building owner. Finally, record drawing information, including programming information for the automatic shut-off lighting controls must be submitted to the building owner within 90 days of the issuance of a final occupancy permit.

13.45 Constructability Plan Review

Although acceptance testing does not require a plan review to be performed by the construction team, the construction team should review the construction drawings and specifications to understand the scope of the acceptance tests and raise critical issues that might affect the success of the acceptance tests prior to starting construction. Any constructability issues associated with the lighting system should be forwarded to the design team so that necessary modifications can be made prior to equipment procurement and installation. As an example, understanding the construction inspection requirements for manual or automatic daylighting controls (NA7.6.3 and NA7.6.1) could prevent expensive rewiring if the circuiting requirements are understood prior to installing the wiring.

13.46 Field Process

Construction Inspection

“Do it right the first time.” It is better to check that the wiring plan complies with the acceptance test requirements before installation. The alternative may result in the wiring not passing the construction acceptance test and rewiring.

Construction inspection should occur while wiring is installed. If changes have to be made to circuiting, it is better to do this while a lift is still on site or before obstructions are installed.

Key circuiting issues are:

- Wiring for multi-level control. Lamps, luminaires or rows of luminaires are regularly assigned to different circuits so that light levels can be increased uniformly by switching
- Lighting in the daylit zone has to be on separate circuits from other lighting and, in most cases, must also be wiring for multi-level control.

Construction inspection should also identify:

- Lighting control devices are properly located, calibrated and setpoints or schedules established,
- Documentation is available to identify settings and programs for each device.

Testing is to be performed on the following devices:

- Automatic daylighting controls
- Manual daylighting controls
- Occupancy sensing devices, and
- Automatic shut-off controls

13.47 Lighting Acceptance Test Issues

Acceptance testing must be tailored for each specific design, job site, and climatic conditions. While the steps for conducting each test remain consistent, the application of the tests to a particular site may vary. The following section discusses some of the known issues that occur when the acceptance tests are applied to a project.

Internal control delays

Be aware of the potential for delays programmed into many control sequences. The purpose of delays is to prevent the system from controlling too rapidly and becoming unstable. With delays between 5 to 30 minutes, the acceptance testing can be prolonged considerably.

Initial conditions

Each test instructs the contractor to return the systems to normal operating condition based on the initial schedules, setpoints, and control parameters. These should be recorded prior to initiating the testing process.

Obtain correct control sequences before testing

It is essential to know exactly how the control sequences are programmed *before testing begins*. Otherwise, the contractor will not be able to customize the test to the particular systems or verify that the systems work as intended. Written control sequences often do not include enough detail to test the system against, or they are found to be incorrect. Testing based on incorrect sequences will not necessarily yield a valid result. In addition, to be successful, the contractor will need to know how to manipulate the control system.

Estimated Time to Complete

To give the full picture to contractors, the At-A-Glance includes the time to complete construction observation as well as functional testing. In addition, the At-A-Glance indicates the time shown is per system (not per building).

13.48 Process Acceptance Testing Overview

13.49 Administrative Regulations

§10-103(b)

The administrative requirements contained in the Standards require the refrigerated warehouse plans to contain:

- Applicable Refrigerated Warehouse Compliance Forms: NRCC-PRC-06-E which includes the required acceptance tests and forms NRCC-PRC-07-E and NRCC-PRC-08-E as applicable.
- A note that specifies that the Record drawings (“as built” drawings) are provided to the building owners within 90 days of receiving a final occupancy permit.

Additionally the administrative requirements contained in the Standards require:

- Installation certificates for refrigeration warehouses: NRCI-PRC-01-E.
- Refrigerated Warehouse Acceptance testing forms, NRCA-PRC-04-A, NRCA-PRC-05-A, NRCA-PRC-06-A, NRCA-PRC-07-A and NRCA-PRC-08-A.
- Operating and maintenance information to be provided to the building to be left in the building after occupancy.

13.50 Field Process

The construction inspection is the first step in performing the Acceptance Tests. In general, this inspection should identify:

- Equipment and controls are properly specified, correctly installed, sensors are calibrated and setpoints and schedules are established.
- Documentation is available to identify settings and operation for each device.

The functional testing is to be performed on the following systems/equipment, according to the steps listed in the respective acceptance test forms.

Process

- NRCA-PRC-01-A – Compressed Air System Acceptance
- NRCA-PRC-02-A – Commercial Kitchen Exhaust System Acceptance
- NRCA-PRC-03-F – Enclosed Parking Garage Exhaust System Acceptance
- NRCA-PRC-04-A – Refrigerated Warehouse – Evaporator Fan Motor Controls Acceptance
- NRCA-PRC-05-A – Refrigerated Warehouse – Evaporative Condenser Controls Acceptance
- NRCA-PRC-06-A – Refrigerated Warehouse – Air-Cooled Condenser Controls Acceptance
- NRCA-PRC-07-A – Refrigerated Warehouse – Compressor Variable Speed Acceptance
- NRCA-PRC-08-A – Refrigerated Warehouse – Electric Resistance Underslab Heating System Acceptance

13.51 Process Acceptance Test Issues

Acceptance testing must be tailored for each specific design, job site, and climactic conditions. While the steps for conducting each test and the acceptance criteria remain consistent, the application of the tests to a particular site may vary. The following section discusses some of the known issues that occur when the acceptance tests are performed.

Cooling Loads

Some acceptance tests require adequate cooling load to be performed accurately. For the purpose of performing the acceptance test, the system cooling load could be artificially increased (such as by lowering the space temperature setpoint).

Initial Conditions

Each acceptance test includes a final instruction stating that any schedules, setpoints, and/or control parameters that were changed during the acceptance test should be restored to their pre-test values. These initial settings shall be recorded prior to performing the acceptance test.

Internal Control Features

The Field Technician should be aware that many control functions include internal control features such as start-up and shutdown delays, fail-safes, control deadbands, and automatic overrides. These features are intended to protect system equipment and increase system stability. These features are necessary for the safe and efficient operation of the refrigeration system, and should not be considered when determining if a component passes or fails an acceptance test.

Before doing any acceptance testing, it is important for the Field Technician to fully understand the control logic for each component that is being tested. Close coordination and communication with the controls engineer, contractor, or component vendor may be necessary.

Estimated Time to Complete

The test summaries in section 13.53 (“At-A-Glance” summaries) include estimates of the time to complete construction inspection as well as functional testing for each system component. These estimates are made for a single test on a single component; actual time to complete the tests will vary depending on the complexity of the controls and the refrigeration system, the number of control systems, etc. The first time a test is performed it will take longer than the subsequent similar tests.

13.52 Sensor Calibration

In refrigerated warehouses, sensors used for refrigeration system control include numerous field installed sensors such as evaporator zone temperatures, suction and discharge pressure transducers and outdoor temperature and humidity sensors. Sensors may also be factory installed on equipment such as a screw compressor package. To ensure efficient system operation, as well as meet the Construction Inspection requirements for the Acceptance Tests, all sensors used for operational control of the system must be calibrated to provide accurate values.

Sensors used for information or other purposes which do not relate to maintaining pressures, temperatures or routine equipment sequencing and operational control are not subject to these calibration requirements.

For field installed sensors, on-site calibration must be completed, even if the sensor was provided with a calibration certificate. For field installed sensor there are multiple potential sources of error in the readings between the sensor and the operator interface. Errors may include, but are not limited to: sensor error, transmitter error, conversion error, thermal drift, or electrical noise. In order to provide accurate values to the control system, the entire end-to-end (i.e. sensor to the operator interface) must be calibrated.

The calibrating instruments used to calibrate the field installed sensors must have a high accuracy so that the end-to-end accuracy is within an acceptable threshold. This calibrating instrument, also called the calibration “standard”, must be calibrated at least every two years using a NIST traceable reference. The Refrigerated Warehouse Refrigeration System Acceptance Tests requires calibrating instrument accuracies as follows:

- Temperature: $\pm 0.7^{\circ}\text{F}$ between -30°F to 200°F
- Pressure: ± 2.5 psi between 0 and 500 psig
- Relative Humidity (RH): $\pm 1\%$ between 5% and 90% RH

The calibration process includes checking the sensor reading which is used for control (as read from the operators interface) vs. the calibration instrument reading. The values in the control system must be adjusted according to the control system procedures, which may include zero and span values or single offset values for calibration, so that the reading from the operator readout is within an acceptable deviation from the calibrating instrument reading. Calibration must be performed at more than one value (e.g. temperature or pressure) to insure proper sensor function and that the signal conversion (e.g. proper ranges and engineering units) is properly implemented, consistent with control system documentation. Calibration values should be tested for persistence in the event of a controller or computer power reset.

For factory installed sensors on an equipment package, which are used for system control, the package manufacturer may certify the sensor has been calibrated using a NIST traceable reference, or the preceding field calibration process must be used.

For refrigerated warehouses, the calibration process requires documentation to be provided to Field Technician completing the Acceptance Test, and the owner for documentation and use in ongoing system maintenance. Calibration documentation include records showing when the calibration was performed, what instruments were used in the calibration, and what offsets or other calibration values were used to adjust sensor readings in the control system. This is required for both field installed sensors and factory installed sensors on equipment packages.

13.53 Test Procedures for Envelope & Mechanical Systems

This section includes test and verification procedures for envelope and mechanical systems that require acceptance testing as listed below:

- Use the forms NRCA-ENV-02-F for documenting NA7.4.1 Fenestration Acceptance verification results
- Use the form NRCA-MCH-02-A for documenting NA7.5.1.1 Variable Air Volume Systems Outdoor Air Acceptance test results and NA7.5.1.2 Constant Volume Systems Outdoor Air Acceptance test results
- Use the form NRCA-MCH-03-A for documenting NA7.5.2 Constant Volume, Single-zone, Unitary Air Conditioner and Heat Pump Systems test results
- Use the form NRCA-MCH-04-A for documenting NA7.5.3 Air Distribution Systems test results
- Use the form NRCA-MCH-05-A for documenting NA7.5.4 Air Economizer Controls test results
- Use the form NRCA-MCH-06-A for documenting NA7.5.5 Demand Controlled Ventilation (DCV) Systems test results
- Use the form NRCA-MCH-07-A for documenting NA7.5.6 Supply Fan Variable Flow Controls test results
- Use the form NRCA-MCH-08-A for documenting NA7.5.7 Valve Leakage Test results
- Use the form NRCA-MCH-09-A for documenting NA7.5.8 Supply Water Temperature Reset Controls test results
- Use the form NRCA-MCH-10-A for NA7.5.9 Hydronic System Variable Flow Controls test results
- Use the form NRCA-MCH-11-A for documenting NA7.5.10 Automatic Demand Shed Control test results
- Use the form NRCA-MCH-12-A for documenting NA7.5.11 Fault Detection and Diagnostics (FDD) for Packaged Direct-Expansion (DX) Units test results
- Use the form NRCA-MCH-13-A for documenting NA7.5.12 FDD for Air Handling Units and Zone Terminal Units test results
- Use the form NRCA-MCH-14-A for documenting NA7.5.13 Distributed Energy Storage DX AC Units test results
- Use the form NRCA-MCH-15-A for documenting NA7.5.14 Thermal Energy Storage (TES) Units test results

- Use the form NRCA-MCH-16-A for documenting NA7.5.15 Supply Air Temperature Reset Controls test results
- Use the form NRCA-MCH-17-A for documenting NA7.5.16 Condenser Water Supply Temperature Reset Controls test results
- Use the form NRCA-MCH-18-A for documenting Energy Management Control System test results

The numbers preceding each test are keyed to the section of the Reference Nonresidential Appendix NA, where the required tests are fully documented.

13.54 NA7.5.1 Outdoor Air: Variable Air and Constant Volume Systems

At-A-Glance

NA7.5.1 Variable Air Volume Systems Outdoor Air Acceptance
Use Form NRCA-MCH-02-A
Purpose of the Test
<p>This test ensures that adequate outdoor air ventilation is provided through the variable air volume air handling unit at two representative operating conditions. The test consists of measuring outdoor air values at maximum flow and at or near minimum flow. The test verifies that the minimum volume of outdoor air, as required per §120.1(b)2, is introduced to the air handling unit and is within 10% of the required volume when the system is in occupied mode at these two conditions of supply airflow.</p> <p>Note that this test should be performed in conjunction with NA7.5.6 (NRCA-MCH-07-A) Supply Fan Variable Flow Controls Acceptance test procedures to reduce the overall system testing time as both tests use the same two conditions of airflow for their measurements. Related acceptance tests for these systems include the following:</p> <ul style="list-style-type: none"> • NA7.5.4 Air Economizer Controls • NA7.5.5 Demand Control Ventilation (DCV) Systems (if applicable) • NA7.5.6 Supply Fan Variable Flow Controls
Instrumentation
<p>Performance of this test will require measuring outdoor air flow. The instrumentation needed to perform the task may include, but is not limited to:</p> <ul style="list-style-type: none"> • An airflow measurement probe (e.g. hot-wire anemometer or velocity pressure probe), or • If the system was installed with an airflow monitoring station (AFMS) on the outdoor air, it can be used for the measurements if it has a calibration certificate or is field calibrated. • A watch or some equivalent instrument to measure time in minutes
Test Conditions
<p>To perform the test, it will be necessary to override the normal operation of the controls. The control system of the air handling unit and zone controls must be complete, including:</p>

- Supply fan capacity control (typically a variable speed drive)
- Air Economizer control
- Minimum outdoor air damper control
- Zone airflow control (including zone thermostats and VAV boxes)

All systems must be installed and ready for system operation, including:

- Duct work
- VAV boxes
- Control sensors (temperature, flow, pressure, etc.)
- Electrical power to air handling unit and control system components
- Completion of air handling unit start-up procedures, per manufacturer's recommendations

Document the initial conditions before executing system overrides or manipulation of the setpoints and schedules. All systems must be returned to normal at the end of the test.

It will be necessary to reference NRCC-MCH-03-E (Column M) or the mechanical equipment schedules to determine the total required outdoor airflow for the system.

Estimated Time to Complete

Construction inspection: 0.5 hours to 2 hours (depending on complexity and difficulty in calibrating the "system" controlling outdoor air flow)

Functional testing: 1 to 3 hours (depending on the type of zone control and the number of zones)

Acceptance Criteria

Sensor used to control outdoor air flow was calibrated in the field or at the factory, with documentation attached.

Measured outdoor airflow reading is within 10 percent of the total value found on the Standards Mechanical Plan Check document NRCC-MCH-03-E, Column M under the following conditions:

- Minimum system airflow or 30 percent of total design flow
- Design supply airflow

Potential Issues and Cautions

Use caution when performing test during winter months in cold climates. Since outdoor airflow must remain constant as supply fan flow is reduced, total supply flow can approach 100 percent outdoor air. Be sure that all freeze protection and heating coil controls are functioning before performing test.

Coordinate test procedures with the controls contractor since they may be needed to assist with manipulation of the BAS to achieve the desired operating conditions.

Ensure economizer and demand controlled ventilation controls are disabled before performing the test.

13.55 Test Procedure: NA7.5.1.1 Outdoor Air: Variable Air Volume

Systems, Use NRCA-MCH-02-A

Construction Inspection

Reference supporting documentation as needed. It will be necessary to reference NRCC-MCH-03-E or the mechanical equipment schedules to determine the total required outdoor airflow for the system.

Indicate method and equipment used to measure airflow during the functional test (e.g. hot-wire anemometer) on the Acceptance Form. Note calibration date; calibration date must be within one year.

Check the system type (VAV or CAV) on the Acceptance Form. The following instructions apply to VAV systems.

Check that the sensors used to control outside air (OSA) flow is either factory or field calibrated. Attach the calibration certificate or field calibration results to the acceptance test form NRCA-MCH-02-A.

Check that a fixed minimum damper setpoint is not being used to control OSA. The Field Technician should review the sequences of operation to ensure that the system has been designed for dynamic control of minimum outdoor air and review the installation to make sure that all of the devices that are part of that sequence are indeed installed.

Indicate the dynamic control method used to control OSA in the system. There are a number of means to dynamically control minimum OSA for VAV systems, and many ways for the designer to specify an active ventilation air control “system” intended to maintain a constant outdoor air flow rate as supply fan flow rate decreases. For example, a flow station may be installed to measure outdoor air flow rate and modulate the outdoor air dampers accordingly. Or perhaps dampers are modulated to maintain a constant differential pressure across a dedicated outdoor air damper assembly. Regardless of how the outdoor air flow is to be controlled, the sensors, equipment, and control strategy necessary to achieve the desired control must be calibrated as a “system”.

Indicate the method being used to deliver outside air to the unit (e.g. duct, return air plenum). For systems where return air plenum is used to distribute outside air to a zonal heating or cooling unit, confirm that outside air supply is connected either:

- Within five ft of the unit
- Within 15 ft of the unit, with the air directed substantially toward the unit, and with a discharge velocity of at least 500 ft. per minute.

Confirm that pre-occupancy purge has been programmed into the system for the 1-hour period immediately before the building is normally occupied per the Standards Section 120.1(c)2. This is most easily accomplished by scheduling the unit to start one hour prior to actual occupancy. The purge amount must be the lesser of the minimum outdoor air rate or three complete building air changes (ACH).

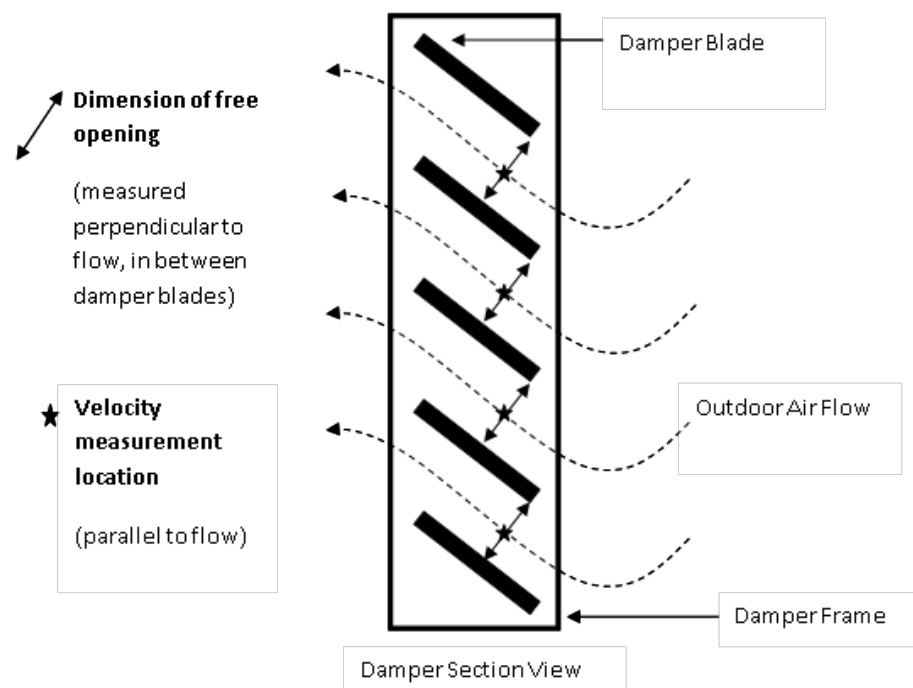
Functional Testing

Air handling systems that have a dedicated fan providing ventilation air to the unit would be exempt from measuring ventilation airflow at minimum and maximum supply airflow conditions. An independent ventilation air fan will deliver a constant minimum

outdoor air volume to the air handling unit regardless of the speed of the supply fan. Therefore, the only verification needed for this system type would be to measure the actual CFM delivered by the dedicated ventilation air fan.

Follow the best practice guidelines below in order to increase accuracy of outdoor air flow measurements:

- Traverse measurements taken in supply, return or outdoor air ducts should be located in an area of steady, laminar flow. If possible, take measurements at least six to eight duct diameters away from turbulence, air intakes, bends, or restrictions.
- If using face velocity measurements to calculate outdoor air flow, care should be taken to accurately measure free area dimensions of intake.
- If velocity measurements are taken at the plane of the intake between damper blades where flow is restricted (i.e. to achieve faster flows), free area should be measured as the actual open space between dampers and should not include frames or damper blades. See diagram below for illustration of free opening measurements.



- Hot wire anemometers are more appropriate than velocity pressure probes for measuring low speed flows (i.e. less than 250 feet per minute). When measuring flow with a hot wire anemometer, make sure to position the measurement device such that it is perpendicular to direction of flow.
- Take multiple measurements and average results in order to minimize effects of fluctuations in system operation and environmental conditions (i.e. wind).

Your body can serve as an obstruction to air flow and affect measurements. To increase measurement accuracy, position your body away from the intake and flow of air.

Step 1: Disable demand control ventilation, if applicable.

Step 2: Verify unit is not in economizer mode. Disable the air economizer, if applicable.

For systems with an air economizer, disabling the economizer will prevent the outdoor air damper from modulating during the test due to atmospheric conditions rather than supply airflow variations. Disabling the economizer is necessary only if the system is in cooling mode and outdoor air temperature is below the economizer high limit setpoint. The economizer can be disabled in a number of ways depending on the control strategy used to modulate the outdoor air dampers:

- Use the high limit switch by reducing the setpoint (return air value or outdoor air value if a comparative or changeover strategy, respectively, is used) below the current OSA dry-bulb or enthalpy measurement.
- Disable the economizer damper control loop through software if it is a DDC system.

Step 3: Modify VAV boxes to achieve full design airflow.

The intent is to measure outdoor air flow when the system is operating at or near the design airflow condition, or maximum airflow at full cooling. This point is provided along with the minimum operating point to test the minimum OSA control at either end of its control range. There are a number of ways to achieve design airflow including:

- Override all space temperature cooling setpoints to a low temperature (e.g. 60°F cooling) that will force the VAV boxes into full cooling (may be accomplished by a global command or it may have to be done per individual box).
- Command all VAV boxes to design flow position (may be accomplished by a global command or it may have to be done per individual box).
- Set the VAV box minimum flow setpoint to be the same as maximum flow setpoint (may be accomplished by a global command or it may have to be done per individual box).

Verify and Document

Document supply airflow at full cooling on the Acceptance Form.

Document VFD speed: VFDs should be at or near 60Hz.

Document the measured outdoor air reading. Document the required outdoor airflow as found on Mechanical Plan Check document NRCC-MCH-03-E Column M, or mechanical equipment schedules. In “Testing Calculation and Results” section of the Acceptance Form, confirm that measured outdoor airflow is within 10 percent of design outdoor airflow rate.

Outdoor airflow can be measured directly, or indirectly, in a variety of ways. Acceptable methods for measuring outdoor airflow include, but are not limited to the following techniques:

- Read the outdoor airflow value measured by an air flow monitoring station if one is installed.
- Traverse across the outdoor air duct to measure duct velocity, measure duct size, and calculate flow.
- Measure face velocity at various points across outdoor air intake, measure intake damper size, and calculate flow.
- Traverse across the supply and return ducts to calculate flow (outdoor airflow can be estimated as the difference between the supply and return airflow rates).

Document time for OSA damper to stabilize after the VAV boxes open on the Acceptance Form. Confirm that dampers stabilize within 5 minutes. The intent is to ensure the PID control loops are tuned properly so that the system does not hunt.

Step 4: Drive all VAV boxes to either the minimum airflow, full heating airflow, or 30 percent of total design airflow.

The intent is to measure outdoor air flow when the system is operating at or near a minimum flow condition (e.g., full heating). This point is provided along with the design point to test the minimum OSA control at either end of its control range. If the system has an airflow monitoring station (AFMS) it will test the accuracy of that AFMS at the lowest velocity, its least accurate point.

There are a variety of ways to force the VAV boxes to a minimum position depending on the building automation system capabilities and control strategies used, for example:

- Override all space temperature setpoints to a wide range (e.g., 60°F heating and 90°F cooling) that will force the VAV boxes into the deadband (may be accomplished by a global command or it may have to be done per individual box).
- Command all VAV boxes to minimum flow position (may be accomplished by a global command or it may have to be done per individual box).
- Set maximum flow setpoint to be the same as minimum flow setpoint (may be accomplished by a global command or it may have to be done per individual box).

An alternative method is to manually adjust the VFD until the system airflow is at the desired condition. If the VAV boxes are in control they will open up as you are doing this, so you need to provide some time (about 5 minutes) to allow the system to settle. Be warned that although this is acceptable for testing OSA, this would not meet the requirements of test NA7.5.6 Supply Fan Variable Flow Controls for testing the stability of the pressure control loop. These two tests should be done concurrently to minimize cost.

Verify and Document

Document supply airflow on the Acceptance Form.

Document VFD speed.

Document the measured outdoor air reading. In “Testing Calculation and Results” section of the Acceptance Form, confirm that measured outdoor air flow is within 10 percent of design outdoor air flow rate found on Mechanical Plan Check document NRCC-MCH-03-E Column M, or mechanical equipment schedules. The methodologies provided earlier for conducting field airflow measurements also apply here.

Document time for OSA damper to stabilize after the VAV boxes open on the Acceptance Form. Confirm that dampers stabilize within 5 minutes. The intent is to ensure the PID control loops are tuned properly so that the system does not hunt.

Step 5: Return system back to normal operating condition. Ensure all schedules, setpoints, operating conditions, and control parameters are placed back at their initial conditions. Release any overrides on the economizer or demand ventilation controls.

13.56 NA7.5.1.2 Constant Volume Systems Outdoor Air Acceptance

At-A-Glance

NA7.5.1.2 Constant Volume Systems Outdoor Air Acceptance
Use Form NRCA-MCH-02-A
Purpose of the Test
<p>The purpose of the test is to ensure that adequate outdoor air ventilation is provided through the constant volume air handling unit to the spaces served under all operating conditions. The intent of the test is to verify that the minimum volume of outdoor air, as required per §120.1(b)2, is introduced to the air handling unit and is within 10% of the required volume during typical space occupancy.</p> <p>Note that systems requiring demand ventilation controls per §120.1(c)3 must conform to §120.1(c)4E regarding the minimum ventilation rate when the system is in occupied mode.</p> <p>Related acceptance tests for these systems include the following:</p> <ul style="list-style-type: none"> • NA7.5.2 Constant-Volume, Single-zone, Unitary Air Conditioners and Heat Pump Systems • NA7.5.4 Air Economizer Controls (if applicable) • NA7.5.5 Demand Controlled Ventilation Systems Acceptance (if applicable)

Instrumentation

Performance of this test will require measuring outdoor air flow. The instrumentation needed to perform the task may include, but is not limited to:

- A means to measure airflow (typically either a velocity pressure probe or hot wire anemometer)
- If the system was installed with an airflow monitoring station (AFMS) on the outdoor air it can be used for the measurements if it has a calibration certificate or is field calibrated.
- A watch or some equivalent instrument to measure time in minutes

Test Conditions

To perform the test, it may be necessary to override the control system of the air handling unit. The control system of the air handling unit must be complete.

All systems must be installed and ready for system operation, including:

- Air economizer controls
- Duct work
- Control sensors (temperature, flow, thermostats, etc.)
- Electrical power to air handling unit and control system components
- Completion of air handling unit start-up procedures, per manufacturer's recommendations
- Document the initial conditions before overrides or manipulation of the setpoints and schedules. All systems must be returned to normal at the end of the test.

Note: Systems requiring demand ventilation controls per §120.1(c)3 must conform to §120.1(c)4E regarding the minimum ventilation rate (refer to NA7.5.5 Demand Controlled Ventilation Systems Acceptance Test).

Estimated Time to Complete

Construction inspection: 0.5 hours

Functional testing: 1 hour (depending on difficulty in measuring outdoor air flow)

Acceptance Criteria

System has a means of maintaining the minimum outdoor air damper position.

Minimum damper position is marked on the outdoor air damper

Measured outdoor air flow is within 10 percent of the total value found on the Standards Mechanical Plan Check document NRCC-MCH-03-E Column M.

Potential Issues and Cautions

Do not attempt to set the minimum damper position and perform the acceptance test at the same time. The acceptance test verifies the outdoor airflow of the system after calibration and system set-up is complete. Testing costs can be reduced by conducting the acceptance test immediately after set-up is concluded.

13.57 Test Procedure: NA7.5.1.2 Constant Volume Systems Outdoor Air Acceptance, Use Form NRCA-MCH-02-A

Construction Inspection

Reference supporting documentation as needed. It will be necessary to reference NRCC-MCH-03-E or the mechanical equipment schedules to determine the total required outdoor airflow for the system.

Indicate method and equipment used to measure airflow during the functional test (e.g. hot-wire anemometer) on the Acceptance Form. Note calibration date; calibration date must be within one year.

Check the system type (VAV or CAV) on the Acceptance Form. The following instructions apply to CAV systems.

Check that system is designed to provide a fixed minimum OSA when the unit is on, and has a means of maintaining a minimum outdoor air damper position. Minimum position is marked on the outdoor air damper. The intent is that if the damper position is moved for any reason, it can be returned to the proper position to maintain design minimum outdoor air flow requirements.

Packaged HVAC systems without an economizer will most likely have a fixed outdoor air damper that can be adjusted manually.

Small packaged HVAC systems (< 20 tons) with an economizer will most likely have a controller/actuator that will control the outside and return air dampers (for example, a Honeywell W7459A economizer control package). The economizer control package is responsible for maintaining a minimum ventilation damper position as necessary and will most likely receive operation signals from either a thermostat or through a connection to a central DDC system.

Large packaged HVAC systems (> 20 tons) will most likely have either a stand-alone economizer controller/actuator package (for example, a Honeywell W7459A) or a control package similar to a built-up system (i.e. outside and return air dampers controlled by a DDC signal). The stand-alone economizer package may receive operation signals from a thermostat, an internal DDC controller, or a central DDC system. The “built-up” style economizer will most likely be controlled by an internal DDC controller or a central DDC system. Some large package systems may also have a dedicated outdoor air damper/actuator, independent of the economizer control strategy.

Built-up HVAC system can control the outside and return dampers through a single actuator and damper linkages or through independent actuators and control signals. The control signals will most likely come from a central DDC system. Some built-up systems

may also have a dedicated outdoor air damper/actuator, independent of the economizer control strategy.

Indicate the method being used to deliver outside air to the unit (e.g. duct, return air plenum). For systems where return air plenum is used to distribute outside air to a zonal heating or cooling unit, confirm that outside air supply is connected either:

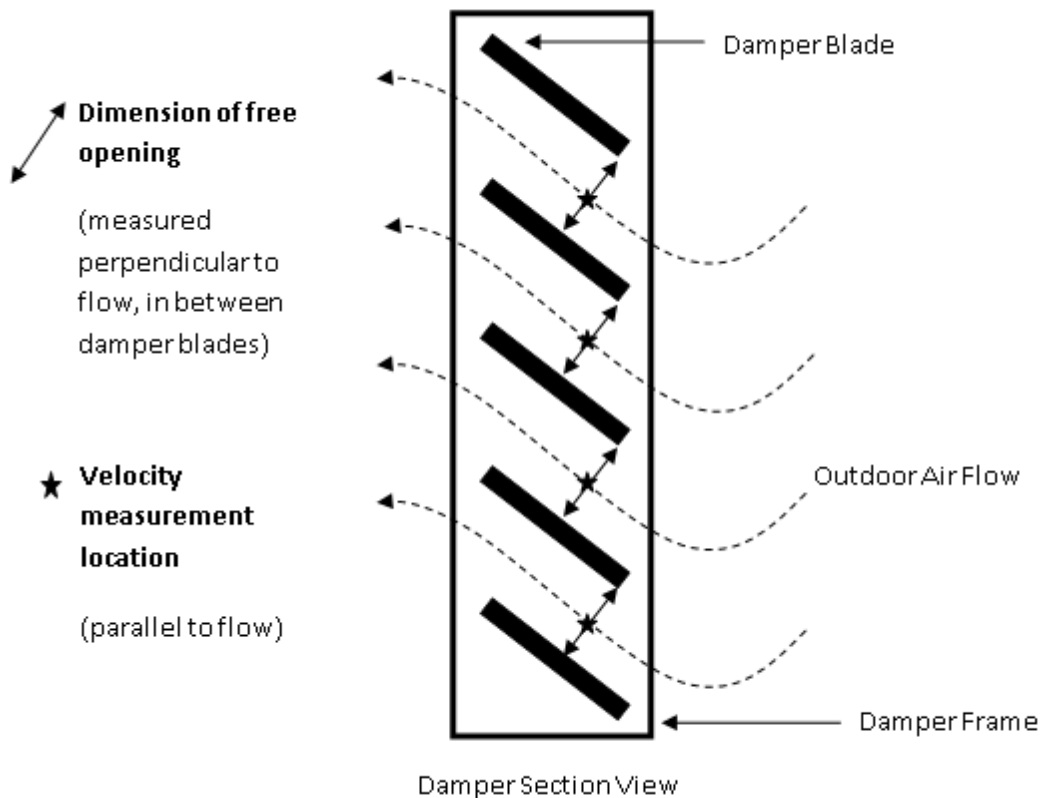
- Within five ft of the unit
- Within 15 ft of the unit, with the air directed substantially toward the unit, and with a discharge velocity of at least 500 ft per minute.

Confirm that pre-occupancy purge has been programmed into the system for the 1-hour period immediately before the building is normally occupied per the Standards §120.1(c)2. This is most easily accomplished by scheduling the unit to start one hour prior to actual occupancy. The purge amount must be the lesser of the minimum outdoor air rate or three complete building air changes (ACH).

Functional Testing

Follow the best practice guidelines below in order to increase accuracy of outdoor air flow measurements:

- Traverse measurements taken in supply, return or outdoor air ducts should be located in an area of steady, laminar flow. If possible, take measurements at least six to eight duct diameters away from turbulence, air intakes, bends, or restrictions.
- If using face velocity measurements to calculate outdoor air flow, care should be taken to accurately measure free area dimensions of intake.
- If velocity measurements are taken at the plane of the intake between damper blades where flow is restricted (i.e. to achieve faster flows), free area should be measured as the actual open space between dampers and should not include frames or damper blades. See diagram below for illustration of free opening measurements.
- Hot wire anemometers are more appropriate than velocity pressure probes for measuring low speed flows (i.e. less than 250 feet per minute). When measuring flow with a hot wire anemometer, make sure to position the measurement device such that it is perpendicular to direction of flow.
- Take multiple measurements and average results in order to minimize effects of fluctuations in system operation and environmental conditions (i.e. wind).
- Your body can serve as an obstruction to air flow and effect measurements. To increase measurement accuracy, position your body away from the intake and flow of air.



Step 1: Disable demand control ventilation, if applicable.

Step 2: Disable the air economizer if applicable and test at full supply airflow

If the system has an outdoor air economizer, force the economizer to the minimum position and stop outside air damper modulation.

For systems with an air economizer, disabling the economizer will prevent the outdoor air damper from modulating during the test due to atmospheric conditions rather than supply airflow variations. Disabling the economizer is necessary only if the system is in cooling mode and outdoor air temperature is below the economizer high limit setpoint. The economizer can be disabled in a number of ways depending on the control strategy used to modulate the outdoor air dampers:

- Use the high-limit switch by reducing the setpoint (return air value or outdoor air value if a comparative or changeover strategy, respectively, is used) below the current OSA dry-bulb or enthalpy measurement
- Disable the economizer damper control loop through software if it is a DDC system.

Verify and Document

Document the measured outdoor air reading. Document the required outdoor airflow

rate found on Mechanical Plan Check document NRCC-MCH-03-E Column M, or mechanical equipment schedules. In “Testing Calculation and Results” section of the Acceptance Form, confirm that measured outdoor air flow is within 10 percent of design outdoor air flow

Outdoor air flow can be measured directly, or indirectly, in a variety of ways. Acceptable methods for measuring outdoor air flow include, but are not limited to the following techniques:

- Read the outdoor air flow value measured by an air flow monitoring station if one is installed.
- Traverse across the outdoor air duct to measure duct velocity, measure duct size, and calculate flow.
- Measure face velocity at various points across outdoor air intake, measure intake damper size, and calculate flow.
- Traverse across the supply and return ducts to calculate flow (outdoor airflow can be estimated as the difference between the supply and return airflow rates).

Step 3: Return system back to normal operating condition. Ensure all schedules, setpoints, operating conditions, and control parameters are placed back at their initial conditions. Release any overrides on the economizer or demand ventilation controls.

13.58 NA7.5.2 Constant Volume, Single-zone, Unitary Air Conditioner and Heat Pumps Systems Acceptance

NA7.5.2 Constant Volume, Single-zone, Unitary Air Conditioner and Heat Pumps Systems Acceptance
Use Form NRCA-MCH-03-A
Purpose of the Test
<p>The purpose of the test is to verify the individual components of a constant volume, single-zone, unitary air conditioner and heat pump system function correctly, including: thermostat installation and programming, supply fan, heating, cooling, and damper operation.</p> <p>Testing of the economizer, outdoor air ventilation, and demand-controlled ventilation are located in the following sections of the Reference Appendices:</p> <ul style="list-style-type: none"> • NA7.5.1.2 Constant Volume System Outdoor Air Acceptance • NA7.5.4 Air Economizer Controls (if applicable) • NA7.5.5 Demand Control Ventilation (DCV) Systems (if applicable)
Instrumentation
Temperature meter, amp meter
Test Conditions

Unit and thermostat installation and programming must be complete.

HVAC system must be installed and ready for system operation, including completion of all start-up procedures, per manufacturer's recommendations.

Document the initial conditions before overrides or manipulation of the setpoints and schedules. All systems must be returned to normal at the end of the test.

Estimated Time to Complete

Construction inspection: 0.5 to 1 hour (depending on familiarity with thermostat programming)

Equipment test: 1 to 2 hours

Acceptance Criteria

The following are verified through inspection:

- Thermostat is located within the space-conditioning zone that is served by the respective HVAC system.
- Thermostat meets the temperature adjustment and dead band requirements of §120.2(b).
- Occupied, unoccupied, and holiday schedules have been programmed per the facility's schedule.
- Pre-occupancy purge has been programmed to meet the requirements of §120.1(c)2.

The following modes of operation function correctly:

- Occupied heating mode operation: The supply fan operates continuously, all heating stages operate, cooling is not enabled, and the outdoor air damper is at minimum position.
- Occupied operation with no heating or cooling load: The supply fan operates continuously, heating or cooling is not enabled, and the outdoor air damper is at minimum position.
- Occupied cooling mode operation: The supply fan operates continuously, all cooling stages operate, heating is not enabled, and outside damper is at minimum position.
- Unoccupied operation with no heating or cooling load: The supply fan shuts off, heating or cooling is not enabled, and the outdoor air damper is closed.
- Unoccupied operation with heating load: The supply cycles ON, heating is enabled, cooling is not enabled, and the outdoor air damper is either closed or at minimum position.
- Unoccupied cooling mode operation: The supply cycles ON, cooling is enabled, heating is not enabled, and the outdoor air damper is at minimum position.

- Manual override mode: System reverts to occupied mode, the supply fan turns ON for duration of override, heating or cooling is enabled as necessary, outdoor air damper opens to minimum position.

Potential Issues and Cautions

Ensure that the supply fan runs continuously in occupied mode and cycles appropriately in unoccupied mode. Cycling refers to the supply fan running only when heating or cooling is enabled.

When testing the manual override, it may be necessary to adjust the length of the override period to minimize test time. Be sure to reset the override period back to the correct length of time.

Overall test time may be reduced (especially for rooftop HVAC units controlled by thermostats) if two people perform the test - one to manipulate the thermostat while someone else verifies operation at the packaged unit.

The Standards do not mandate the actual differential between occupied and unoccupied setpoints, only that the system must be adjustable down to 55°F for heating and up to 85°F for cooling and that the thermostat can be set for a 5°F deadband.

Setback control is only required for climates where the winter median of extremes is less than or equal to 32°F.

Setup control is only required for climates where the 0.5 percent summer design dry-bulb temperature is greater than or equal to 100°F.

13.59 Test Procedure: NA7.5.2 Constant Volume, Single-zone, Unitary Air Conditioner and Heat Pumps Systems Acceptance, Use Form NRCA-MCH-03-A

Test Comments

The following acceptance test procedures are applicable to systems controlled by individual thermostats, internal DDC, or central DDC systems. Most of the tests can be performed through simple manipulation of the individual thermostat or the DDC system controlling each packaged HVAC unit. Specific details and examples of how to perform each test are provided below.

Construction Inspection

Prior to Functional Testing, verify and document the following:

Thermostat, or temperature sensor, is located within the zone that the respective HVAC system serves.

Thermostat is wired to the HVAC unit correctly. Note that this can be inferred from the acceptance tests.

- In particular, ensure that multiple stage terminals (i.e., 1st and 2nd stage wires) on the thermostat, both cooling and heating stages, are wired to the corresponding circuits at the HVAC unit.

- Verify that no factory-installed or field-installed jumpers exist across the 1st and 2nd stage cooling terminals at the unit (this will ensure that only the economizer can be enabled as the 1st stage of cooling).
- For heat pump only, verify the “O” terminal on the thermostat is wired to the reversing valve at the unit.
- For heat pump only, verify thermostat dip switch or programmable software is set to heat pump.
- Thermostat meets the temperature adjustment and dead band requirements of §120.2(b): The thermostat shall allow a heating setpoint of 55°F or lower and a cooling setpoint of 85°F or higher. The deadband shall be at least 5°F, where heating and cooling is shut off. On the Acceptance Form MECH-04A, note the minimum heating setpoint, maximum cooling setpoint, and deadband.
- Occupied, unoccupied, and holiday schedules have been programmed per the facility’s schedule

Pre-occupancy purge has been programmed to meet the requirements of §120.1(c)2. This is typically accomplished by scheduling the unit to start one hour prior to actual occupancy. Check the method used to determine pre-occupancy purge:

- The lesser of 15 cfm per person, or the conditioned floor area times the ventilation rate from the Building Energy Efficiency Standards Table 120.1-A.
- Three complete building air changes (ACH)

Functional Testing

The following procedures are applicable to systems controlled by a programmable thermostat, internal DDC (packaged systems only), or central DDC system.

As you complete each step, check the appropriate operating mode boxes on the Acceptance Form.

Step 1: Disable economizer control and demand-controlled ventilation systems (if applicable) to prevent unexpected interactions.

The economizer can be disabled by temporarily adjusting the high-limit setpoint. The demand-controlled ventilation system can be disabled by setting the CO₂ setpoint well below current zone CO₂ concentration.

Step 2: Simulate a heating demand during occupied condition.

- Either set the “occupied” time schedule to include actual time or adjust time to be within the “occupied” time schedule.
- Set heating setpoint above actual space temperature.

Verify and Document

- Supply fan operates continually during occupied condition.
- Ensure all available heating stages operate; the heater stages on. This may require raising the heating setpoint even further so that multiple heating stages can become enabled. For example, many programmable thermostats and DDC control algorithms use time delays and deviation from setpoint to enable multiple heating stages. Setting the heating setpoint

very high should prevent the 1st stage of heat from meeting setpoint and allow the system adequate time to enable the 2nd or 3rd stages.

- No cooling is provided by the unit.
- Outdoor air damper is open to minimum ventilation position (Note: Outdoor ventilation air requirements will be tested under section NA7.5.1.2 Constant Volume System Outdoor Air Acceptance).

Step 3: Simulate operation in the dead band (no-load condition) during occupied condition.

- Set “occupied” time schedule to include actual time or adjust time to be within the “occupied” time schedule (whichever is easier).
- Adjust heating and cooling setpoints so that actual space temperature is between the two values.

Verify and Document

- Supply fan operates continually during occupied condition.
- Neither heating nor cooling is provided by the unit.
- Outdoor air damper is open to minimum ventilation position.

Step 4: Simulate a cooling demand during occupied condition.

- Set “occupied” time schedule to include actual time or adjust time to be within the “occupied” time schedule (whichever is easier).
- Set cooling setpoint below actual space temperature.

Verify and Document

- Supply fan operates continually during occupied condition.
- Ensure all available cooling stages operate; the compressor stages on. This may require lowering the cooling setpoint even further so that multiple cooling stages can become enabled. For example, many programmable thermostats and DDC control algorithms use time delays and deviation from setpoint to enable multiple cooling stages. Setting the cooling setpoint very low should prevent the 1st stage of cooling from meeting setpoint and allow the system adequate time to enable the 2nd stage.
- No heating is provided by the unit.
- Outdoor air damper is open to minimum ventilation position.

Step 5: Simulate operation in the dead band (no-load condition) during unoccupied condition.

- Set “unoccupied” time schedule to include actual time or adjust time to be within the “unoccupied” time schedule (whichever is easier).

- Ensure actual space temperature is in between unoccupied heating and cooling setpoints. Adjust each setpoint as necessary to achieve desired control.

Verify and Document

- Supply fan shuts OFF during unoccupied condition.
- Neither heating nor cooling is provided by the unit.
- Outdoor air damper is fully closed.

Step 6: Simulate heating demand during unoccupied condition.

- Set “unoccupied” time schedule to include actual time or adjust time to be within the “unoccupied” time schedule (whichever is easier).
- Set heating setpoint above actual space temperature.

Verify and Document

- Supply fan cycles on with call for heating.
- Heating is provided by the unit; heater stages on.
- No cooling is provided by the unit.
- Outdoor air damper is either fully closed or at minimum position

Step 7: Simulate cooling demand during unoccupied condition.

- Set “unoccupied” time schedule to include actual time or adjust time to be within the “unoccupied” time schedule (whichever is easier).
- Set cooling setpoint above actual space temperature.

Verify and Document

- Supply fan cycles on with call for cooling.
- No heating is provided by the unit.
- Cooling is provided by the unit.
- Outdoor air damper is either fully closed or at minimum position.

Step 8: Simulate manual override during unoccupied condition.

- Set “unoccupied” time schedule to include actual time or adjust time to be within the “unoccupied” time schedule (whichever is easier).
- Engage the manual override. This could entail pushing an override button, triggering an occupant sensor, or enabling some other form of override control.

Verify and Document

- System reverts back to an “occupied” condition. For a DDC control system, verify the “active” heating and cooling setpoints correspond to those programmed for the occupied condition. For a programmable thermostat, the thermostat may display that it is in the “occupied” mode.
- System reverts back to an “unoccupied” condition when manual override time period expires. It may be necessary to adjust the length of the override period to minimize test time.
- Check that supply fan operates continually during occupied condition.
- Check that outside air damper is open to minimum ventilation position.

Step 9: Return system back to normal operating condition.

Ensure all schedules, setpoints, operating conditions, overrides, and control parameters are placed back at their initial conditions. Confirm testing results on the Certificate of Acceptance form NRCA-MCH-03-A.

13.60 NA7.5.3 Air Distribution Systems Acceptance

At-A-Glance

NA7.5.3 Air Distribution Systems Acceptance
Use Form NRCA-MCH-04-A
Purpose of the Test
<p>The purpose of this test is to verify all duct work associated with all non-exempt constant volume, single-zone, HVAC units (i.e. air conditioners, heat pumps, and furnaces) meet the material, installation, and insulation R-values per §120.4(a) and leakage requirements outlined in §140.4(l) for new duct systems or §141.0(b)2D for existing duct systems.</p> <p>As detailed in the Standards, this test is only required for single-zone units serving less than 5,000 ft² of floor area where 25 percent or more of the duct surface area is in one of the following spaces:</p> <ul style="list-style-type: none"> • Outdoors, or • In a space directly under a roof where the U-factor of the roof is greater than the U-factor of the ceiling, or • In a space directly under a roof with fixed vents or openings to the outside or unconditioned spaces, or • In an unconditioned crawlspace; or • In other unconditioned spaces.

Within this criteria, this test applies to both new duct systems and to existing duct systems which are either being extended per §141.0(b)2D or the space conditioning system is altered by the installation or replacement of space conditioning equipment per §141.0(b)2E, including: replacement of the air handler; outdoor condensing unit of a split system air conditioner or heat pump; cooling or heating coil; or the furnace heat exchanger. Existing duct systems do not have to be tested if they are insulated or sealed with asbestos.

Instrumentation

Performance of this test will require measuring duct leakage. Equipment used:

Fan flow meter (a fan with a calibrated orifice used to pressurize the ducts) accuracy within three percent of measured flow. Contact CalCERTS or USERA for proper equipment.

Digital manometer (pressure meter) accuracy within 0.2 Pascals.

Duct leakage tests must be verified by a third party HERS rater who has been certified by a HERS provider that has been approved by the California Energy Commission. There are currently two companies that certify HERS raters. They can be found at:

<http://www.CalCerts.com> or <http://www.usenergyraters.com/>.

Test Conditions

For new construction all ductwork must be accessible for visual inspection. Hence, visual inspection must be performed before the ceiling is installed.

All ductwork and grilles should be in place before performing the fan flow test to ensure system depicts normal operating configuration. Hence, testing must occur after visual inspection and installation of the diffusers.

HVAC system must be installed and ready for system operation, including completion of all start-up procedures, per manufacturer's recommendations.

Estimated Time to Complete

Construction Inspection: 0.5 to 2 hours (depending on duct access for visual inspections and availability of construction material documentation (i.e. cut sheets, etc.)

Equipment Test: 3 to 6 hours (depending on how long it takes to seal all supply diffusers and return grills.

Acceptance Criteria

Flexible ducts are not compressed or constricted in any way.

Duct connections meet the requirements of §120.4 (new ducts only).

Joints and seams are properly sealed according to requirements of §120.4 (new ducts only).

Duct R-values meet the minimum requirements of §120.4(a) (new ducts only).

Insulation is protected from damage and suitable for outdoor usage per §120.4(f) (new ducts only).

The leakage fraction for new HVAC ducts does not exceed 6 percent per §140.4(l), where the leakage fraction is calculated by dividing total measured leakage flow rate by the total fan system flow rate.

The leakage fraction for existing HVAC ducts does not exceed either 15 percent or overall system leakage is reduced by a 60 percent per §141.0(b)2D. The leakage fraction is calculated by either dividing total measured leakage flow rate by the total fan system flow rate *OR* by comparing “pre-modification” and “post-modification” measured system leakage values.

Obtain HERS Rater field verification as described in Reference Nonresidential Appendix NA1.

Potential Issues and Cautions

If this test is to be applied to existing duct systems that are having alterations made to the ducts or the HVAC equipment attached to the ducts, test the system leakage before making the alterations.

Ensure all of the supply and return diffusers/grills are sealed tightly, all access panels are in place, and duct ends are sealed tightly prior to leakage testing.

After the test, remember to remove all blockages from the supply and return ducts (i.e., where the supply and return ducts at the HVAC unit were blanked off). Seal any holes drilled in the supply and return ducts for the static pressure probes.

Since a certified California HERS rater must also verify duct leakage performance, it may be prudent to coordinate this test with the HERS rater so that the HERS rater can witness/verify the test simultaneously.

13.61 Test Procedure: NA7.5.3 Air Distribution Systems Acceptance, Use Form NRCA-MCH-04-A

Scope of the Requirements

This test only applies to single-zone units serving less than 5,000 ft² of floor area where 25 percent or more of the duct surface area is in one of the following spaces:

- Outdoors, or
- In a space directly under a roof where the U-factor of the roof is greater than the U-factor of the ceiling, or
- In a space directly under a roof with fixed vents or openings to the outside or unconditioned spaces, or
- In an unconditioned crawlspace; or
- In other unconditioned spaces

Within this criteria, this test applies to both new duct systems and to existing duct systems which are either being extended per §141.0(b)2D or the space conditioning system is altered by the installation or replacement of space conditioning equipment per §141.0(b)2E, including: replacement of the air handler; outdoor condensing unit of a split system air conditioner or heat pump; cooling or heating coil; or the furnace heat exchanger. Existing duct systems do not have to be tested if they are insulated or sealed with asbestos.

Purpose (Intent) of Test

The duct work of these small single-zone systems with ducts in unconditioned spaces must meet the duct leakage requirements of §140.4(l) for new ducts or §141.0(b)2D for existing ducts. However only new duct systems or the extension of existing ducts must meet the requirements of §120.4, including construction materials, installation, and insulation R-values. Existing ducts are not required to be brought up to current Standards in terms of insulation, or requirements for joint seams and fasteners.

Construction Inspection

The first component of the construction inspection is to assure that the duct system falls under the scope this test (see above *Scope of the Requirements*). The rest of the construction inspections apply to new duct systems or extensions of existing ducts only.

Perform a brief review of the drawings and construction to verify that the following items are specified in the construction set and installed in the field. A comprehensive review of each duct is not required.

Drawbands are either stainless steel worm-drive hose clamps or UV-resistant nylon duct ties. Verify compliance by reviewing material cut sheets and visual inspection.

Flexible ducts are not constricted in any way. For example, ensure the flex duct is not compressed against immovable objects, squeezed through openings, or contorted into extreme configurations (i.e., 180° angles). Flex duct that is constricted can increase system static pressure as well as compromise insulation values. Verify compliance through visual inspection.

Duct inspection and leakage tests shall be performed before access to ductwork and associated connections are blocked by permanently installed construction material. The intent here is to ensure construction modifications can be made, if necessary, before access to the ductwork is restricted.

Joints and seams are not sealed with a cloth-back rubber adhesive tape unless used in combination with mastic and drawbands. Verify compliance through visual inspection.

Duct R-values are verified. Duct insulation R-value shall comply with §120.4(a), §120.4(c), and §120.4(d), and can be verified by reviewing material cut sheets and through visual inspection.

Insulation is protected from damage, or suitable for outdoor usage, per §120.4(f). Verify compliance by reviewing material cut sheets and through visual inspection.

Functional Testing

Refer to the *Scope of the Requirements* section above to determine when this test is required. When required, the test will often be conducted by the installer and verified by a HERS rater using the procedures outlined in Reference Nonresidential Appendix NA2, and documented on compliance form, NRCA-MCH-04-A.

The primary metric calculated is the leakage fraction of total fan flow. Total fan flow is based on the cooling capacity of heating and cooling equipment and based on the heating capacity of heating only equipment. As described in Reference Nonresidential Appendix NA2.1.4.1, total fan flow is determined to be 400 cfm/ton for cooling or heating/cooling equipment where a ton of cooling capacity is equal to 12 kBtu/h of

cooling capacity. For heating only equipment, total fan flow is 21.7 cfm per kBtu/h rated output capacity. The cooling and heating capacity of equipment can be found on the product nameplate.

For new duct systems, the installer blocks off all of the supply and return registers or diffusers and pressurize the ducts with a fan flowmeter to 25 Pascals (Pa) and records the leakage airflow measured by the fan flowmeter. This leakage amount at 25 Pa is divided by the total fan flow to generate the leakage percentage value. If this leakage percentage is less than or equal to 6 percent, the system passes. If the system does not pass, then the installer should look locate and seal any leaks/gaps until the system conforms to the maximum 6 percent leakage requirement. It is easier to find leaks with the ducts pressurized as one can often feel the air escaping from larger leaks/gaps.

For existing duct systems that are having additional ducts added or are having major repairs or replacement of equipment connected to the ducts, the leakage rate of the existing duct system should be tested first before any alterations proceed. This leakage amount is the Pre-test leakage value. After the additional ducts or equipment repairs or replacements conducted, then the ducts are sealed along any fittings or joints. After blocking off all supply and return registers or diffusers, the ducts are then pressurized using a fan flowmeter to 25 Pascals (Pa) and the fan flowmeter measures the final test leakage rate at 25 Pa. This final test leakage amount at 25 Pa is divided by the total fan flow to generate the leakage percentage value. If this leakage percentage is less than or equal to 15 percent, the system passes. If the system does not pass, then the installer should locate and seal any accessible leaks/gaps. It is easier to find leaks with the ducts pressurized as one can often feel the air escaping from larger leaks/gaps.

If after all accessible leaks are sealed, the leakage percentage is still above 15 percent, the installer has two options:

- If the final test leakage is 60 percent lower than the pre-test leakage rate and a visual inspection finds no accessible leaks, crushed ducts, animal infestation, rusted ducts etc., this will be sufficient to pass this requirement.
- If the system meets neither the 15 percent leakage percentage nor was it possible to reduce the pre-tested leakage value by 60 percent, then the system must pass a visual inspection by a HERS rater. Unlike the other methods of compliance this method cannot be sampled – every system must be inspected by the HERS rater.

After completing the air distribution system acceptance test, the installer shall affix a sticker to the air handler access door describing if the system met the prescriptive leakage requirements (6 percent leakage for new systems and 15 percent for existing systems) or if the system failed to meet this standard but that all accessible leaks were sealed. The installer supplies the stickers and can have their company logo on them. However, the preceding information must be on the sticker in 14 point font or larger.

Document Management

After conducting the air distribution system acceptance test, the installer or the permit applicant must arrange to have a HERS rater perform the required third party verification. Copies of the *Construction Inspection* and the *Air Distribution System*

Leakage Diagnostic sections of the NRCA-MCH-04-A should be sent to the HERS Provider, HERS rater; the Builder (General Contractor or Construction Manager), the Building Owner at Occupancy and a copy must be posted at the construction site and made available for all applicable inspections by the enforcement agency.

The HERS rater must perform field verification and diagnostic testing, document the results on a Certificate of Field Verification and Diagnostic Testing, and send copies of the Certificate of Field Verification and Diagnostic Testing to the Builder (General Contractor or Construction Manager), the Building Owner at Occupancy, and a copy must be posted at the construction site and made available for all applicable inspections by the enforcement agency. If the test complies by virtue of the tested leakage (6 percent for new ducts and 15 percent for existing duct) or by virtue of a 60 percent leakage reduction after the system was repaired or altered, the building permit applicant may choose for the HERS field verification to be completed for the permitted space conditioning unit alone, or alternatively as part of a designated sample group of up to seven space conditioning units for which the same installing company has completed work that requires field verification and diagnostic testing for compliance. If the sampling method is chosen, the HERS rater must randomly select one system from the group for verification. For existing duct systems that fail both the 15 percent leakage rate and the 60 percent reduction in leakage, the HERS rater must validate all of these systems (100 percent sampling) by visual inspection. Refer to Nonresidential Appendix NA1.5 for additional information about sampling.

Reference Material from Reference Nonresidential Appendix NA2.

Below are excerpts of air distribution system acceptance testing requirements from Reference Nonresidential Appendix NA2.1 Procedures for Field Verification and Diagnostic Testing of Air Distribution Systems.

NA2.1.2 Instrumentation Specifications

The instrumentation for the air distribution diagnostic measurements shall conform to the following specifications:

NA2.1.2.1 Pressure Measurements

All pressure measurements shall be measured with measurement systems (i.e. sensor plus data acquisition system) having an accuracy of ± 0.2 Pa. All pressure measurements within the duct system shall be made with static pressure probes, Dwyer A303 or equivalent.

NA2.1.2.2 Duct Leakage Measurements

Duct leakage air flows during duct leakage testing shall be measured with digital gauges that have an accuracy of ± 3 percent or better.

All instrumentation used for duct leakage diagnostic measurements shall be calibrated according to the manufacturer's calibration procedure to conform to the accuracy requirement specified NA2. All testers performing diagnostic tests shall obtain evidence from the manufacturer that the equipment meets the accuracy specifications. The evidence shall include equipment model, serial number, the name and signature

of the person of the test laboratory verifying the accuracy, and the instrument accuracy. All diagnostic testing equipment is subject to re-calibration when the period of the manufacturer's guaranteed accuracy expires.

NA2.1.3.1 Apparatus for Duct Pressurization and Leakage Flow Measurement

The apparatus for fan pressurization duct leakage measurements shall consist of a duct pressurization and flow measurement device meeting the specifications in NA2.1.2.

NA2.1.4.1 Nominal Air Handler Airflow

The nominal air handler airflow used to determine the target leakage rate for compliance for an air conditioner or heat pump shall be 400 cfm per rated ton of cooling capacity. Nominal air handler airflow for heating-only system furnaces shall be based on 21.7 cfm per kBtu/hr of rated heating output capacity.

NA2.1.4.2 Diagnostic Duct Leakage

Diagnostic duct leakage measurement is used by installers and raters to verify that total leakage meets the criteria for any sealed duct system specified in the compliance documents. Table 13-2 shows the leakage criteria and test procedures that may be used to demonstrate compliance.

Table 13-2 – Duct Leakage Tests

Case	User and Application	Leakage Compliance Criteria (% of Nominal Air Handler Airflow)	Procedure(s)
Sealed and tested new duct systems	Installer Testing HERS Rater Testing	6%	NA2.1.4.2.1
Sealed and tested altered existing duct systems	Installer Testing HERS Rater Testing	15%	NA2.1.4.2.1
Sealed and tested altered existing duct systems	Installer Testing and Inspection HERS Rater Testing and Verification	Fails Leakage Test but All Accessible Ducts are Sealed Inspection and Smoke Test with 100% Verification	NA2.1.4.2.2 NA2.1.4.2.3 NA2.1.4.2.4

NA2.1.4.2.1 Diagnostic Duct Leakage from Fan Pressurization of Ducts

The objective of this procedure is for an installer to determine or a rater to verify the total leakage of a new or altered duct system. The total duct leakage shall be determined by pressurizing the entire duct system to +25 Pa with respect to outside with all ceiling diffusers/grilles and HVAC equipment installed. When existing ducts are to be altered, this test shall be performed prior to and after duct sealing. The following procedure shall be used for the fan pressurization tests:

- Verify that the air handler, supply and return plenums and all the connectors, transition pieces, duct boots and registers are installed. The entire system shall be included in the test.

- For newly installed or altered ducts, verify that cloth backed rubber adhesive duct tape has not been used.
- Seal all the supply and return registers, except for one return register or the system fan access. Verify that all outdoor air dampers and /or economizers are sealed prior to pressurizing the system.
- Attach the fan flowmeter device to the duct system at the unsealed register or access door.
- Install a static pressure probe at a supply.
- Adjust the fan flowmeter to produce a + 25 Pa (0.1 in water) pressure at the supply plenum with respect to the outside or with respect to the building space with the entry door open to the outside.
- Record the flow through the flowmeter ($Q_{total,25}$) - this is the total duct leakage flow at 25 Pa.
- Divide the leakage flow by the total fan flow determined by the procedure in Section NA2.1.4.1 and convert to a percentage. If the leakage flow percentage is less than the criteria from Table 13-2 the system passes.
- Duct systems that have passed this total leakage test will be sampled by a HERS rater to show compliance.

NA2.1.4.2.2 Sealing of All Accessible Leaks

For altered existing duct systems that do not pass the leakage test NA2.1.4.2.1, the objective of this test is to show that all accessible leaks are sealed. The following procedure shall be used:

- At a minimum, complete the procedure in NA2.1.4.2.1 to measure the leakage before commencing duct sealing.
- Seal all accessible ducts.
- After sealing is complete use the same procedure to measure the leakage after duct sealing.
- Complete the Smoke Test as specified in NA2.1.4.2.3
- Complete the Visual Inspection as specified in NA2.1.4.2.4.

All duct systems that could not pass either the total leakage test or the leakage reduction test must be verified by a HERS rater to demonstrate compliance. This is a sampling rate of 100 percent.

NA2.1.4.2.3 Smoke-Test of Accessible-Duct Sealing

For altered existing ducts that fail the leakage tests, the objective of the smoke test is to confirm that all accessible leaks have been sealed. The following procedure shall be used:

Inject either theatrical or other non-toxic smoke into a fan pressurization device that is maintaining a duct pressure difference of 25 PA (0.1 inches water) relative to duct surroundings, with all grilles and registers in the duct system sealed.

Visually inspect all accessible portions of the duct system during smoke injection.

The system shall pass the test if one of the following conditions is met:

No visible smoke exits the accessible portions of the duct system.

Smoke only emanates from the furnace cabinet which is gasketed and sealed by the manufacturer and no visible smoke exits from the accessible portions of the duct system.

NA2.1.4.2.4 Visual Inspection of Accessible Duct Sealing

For altered existing duct systems that fail to be sealed to 15 percent of total fan flow, the objective of this inspection is to confirm that all accessible leaks have been sealed. The following procedure shall be used:

Visually inspect to verify that the following locations have been sealed:

- Connections to plenums and other connections to the forced air unit.
- Refrigerant line and other penetrations into the forced air unit.
- Air handler door panel (do not use permanent sealing material, metal tape is acceptable).
- Register boots sealed to surrounding material.
- Connections between lengths of duct, as well as connections to takeoffs, wyes, tees, and splitter boxes.

Visually inspect to verify that portions of the duct system that are excessively damaged have been replaced. Ducts that are considered to be excessively damaged are:

- Flex ducts with the vapor barrier split or cracked with a total linear split or crack length greater than 12 inches.
- Crushed ducts where cross-sectional area is reduced by 30 percent or more.
- Metal ducts with rust or corrosion resulting in leaks greater than 2 inches in any dimension.
- Ducts that have been subject to animal infestation resulting in leaks greater than 2 inches in any dimension.

13.62 NA7.5.4 Air Economizer Controls Acceptance

At-A-Glance

NA7.5.4 Air Economizer Controls Acceptance
Use Form NRCA-MCH-05-A
Purpose of the Test
<p>The purpose of functionally testing an air economizer cycle is to verify that an HVAC system uses outdoor air to satisfy space cooling loads when outdoor air conditions are acceptable. There are two types of economizer controls; Stand-alone packages and DDC controls. The stand-alone packages are commonly associated with small unitary rooftop HVAC equipment and DDC controls are typically associated with built-up or large packaged air handling systems. Test procedures for both economizer control types are provided.</p> <p>Cooling fan systems > 54,000 Btu/hr must have an economizer. Air economizers must be able to provide 100% of the design supply air with outside air; water economizers must be able to provide 100% of the design cooling load at 50°F dry-bulb and 45°F wet-bulb.</p> <p>For units with economizers that are factory installed and certified operational by the manufacturer to California Energy Commission economizer quality control requirements, the in-field economizer functional tests do not have to be conducted. A copy of the manufacturer's certificate must be attached to the NRCA-MCH-05-A. However, the Construction Inspection, including compliance with high temperature lockout temperature setpoint, must be completed regardless of whether the economizer is field or factory installed.</p>
Instrumentation
<p>Instrumentation to perform the test includes:</p> <ul style="list-style-type: none"> • Hand-held temperature probe (must be calibrated within the past year) • Device capable of calculating enthalpy (must be calibrated within the past year) • 1.2 kOhm resistor (when specified by the manufacturer) • 620 Ohm resistor (when specified by the manufacturer)
Test Conditions
<p>Equipment installation is complete (including HVAC unit, duct work, sensors, control system, thermostats).</p> <p>Non-DDC DX systems are required to have a two-stage thermostat.</p> <p>HVAC system must be ready for system operation, including completion of all start-up procedures per manufacturer's recommendations.</p> <p>For those units having DDC controls, it may be necessary to use the building automation system (BAS) to override or temporarily modify the variable(s) to achieve the desired control. BAS programming for the economizer, cooling valve control, and related safeties must be complete.</p> <p>For built-up systems all interlocks and safeties must be operable--for example, freeze protection, limit switches, static pressure cut-out, etc.</p>

Document the initial conditions before overrides or manipulation of the settings. All systems must be returned to normal at the end of the test.

Prior to conducting the test, demand control ventilation systems must be disabled, if applicable.

Estimated Time to Complete

Construction Inspection: 0.5 to 1 hours (depending on familiarity with the controls)

Functional testing: 0.5 to 2 hours (depending on familiarity with the controls and issues that arise during testing)

Acceptance Criteria

If the economizer is factory installed and certified, a valid factory certificate is required for acceptance. No additional equipment tests are necessary.

Air Economizer lockout setpoint complies with Standards Table 140.4-B per §140.4(e)3. This table is located below in this document in Section 13.63 Test Procedure.

Outside sensor location accurately reads true outdoor air temperature and is not affected by exhaust air or other heat sources.

All sensors are located appropriately to achieve the desired control.

During economizer mode, the outdoor air damper modulates open to a maximum position and return air damper modulates 100 percent closed.

The outdoor air damper is 100 percent open before mechanical cooling is enabled and remains at 100 percent open while mechanical cooling is enabled (economizer integration when used for compliance with Section 140.4(e)2B). The economizer is capable of providing partial cooling even when additional mechanical cooling is required to meet the load. For unit controls, the outdoor air damper may not begin to close until the leaving air temperature is below 45°F.).

When the economizer is disabled, the outdoor air damper closes to a minimum position, the return damper modulates 100 percent open, and mechanical cooling remains enabled.

If the unit has heating capability, the outdoor air damper remains at minimum position when heating is enabled. When the unit is turned off or otherwise disabled, the outdoor air damper closes.

Potential Issues and Cautions

If conditions are below freezing when test is performed, coil(s) may freeze when operating at 100 percent outdoor air.

Outdoor air and relief dampers should be closed when the system is in unoccupied and warm-up modes, preventing problems with unconditioned air entering the building during unoccupied hours.

If the damper interlocks fail and the outdoor air damper does not open before the return damper closes, damage to the air handling unit or associated duct work may occur.

Air Economizers with poor mixing can have excessively stratified air streams that can cause comfort problems or freeze stat trips. Mixing problems are more likely to occur as the VAV system reduces flow, leading to reduced velocities in the mixing box and through the dampers.

Check for exterior doors standing open and other signs of building over-pressurization when all units are on full economizer cooling (100 percent OSA).

13.63 Test Procedure: NA7.5.4 Air Economizer Controls Acceptance Use Form NRCA-MCH-05-A

Purpose (Intent) of Test

There are basically two types of economizer controls: 1) stand-alone packages (e.g. Honeywell W7459A, Trane Precedent or Voyager, Carrier Durablade, which are most common); and 2) DDC controls.

The stand-alone packages are most commonly associated with rooftop packaged HVAC equipment and DDC controls are typically associated with built-up or large packaged air handling systems. Test procedures for both economizer control types have been developed and a brief description of each control strategy is provided below.

If the economizer is factory installed and certified by the manufacturer to the California Energy Commission, then Construction Inspection is required, but the Functional Test is not required.

The typical economizer control will have the following components:

- A controller (stand alone or DDC),
- An actuator that will drive both outside and return air dampers (sometimes separate actuators in built-up systems),
- An outdoor air sensor,
- A return air sensor where differential high-limit controls are used, and
- A mixed/discharge air temperature sensor to which the economizer is controlled.

The sensor types used to measure outside and return air include dry-bulb temperature sensors, enthalpy sensors, and electronic enthalpy sensors (a combination of dry-bulb and enthalpy). Standards Section 140.4(e)4E requires that outdoor air, return air, mixed air, and supply air sensors be calibrated to within specific accuracies, as follows:

- Dry bulb and wet bulb temperatures accurate to $\pm 2^{\circ}\text{F}$ over the range of 40°F to

80°F.

- Enthalpy accurate to ± 3 Btu/lb over the range of 20 Btu/lb to 36 Btu/lb.
- Relative humidity (RH) accurate to ± 5 percent over the range of 20 percent to 80 percent RH.

In general, a first-stage call for cooling from the zone thermostat will enable the economizer controller, which will either allow the outdoor air damper to open fully if outdoor air conditions are suitable or enable the compressor. When the zone thermostat calls for a second stage of cooling, the compressor is enabled to provide mechanical cooling.

The three strategies available for economizer control are: 1) fixed dry-bulb; 2) fixed enthalpy + fixed dry-bulb; and 3) differential dry-bulb. The fixed dry-bulb and fixed enthalpy + fixed dry-bulb strategies both compare outdoor air conditions to a “fixed” setpoint to determine if the economizer can be enabled. On the other hand, the differential dry-bulb strategy compares outdoor air and return air conditions to enable the economizer when outdoor air conditions are more favorable.

The economizer is considered integrated if the economizer can operate simultaneously with the compressor or chilled water coil. If the controls disable the economizer when the compressor (or chilled water coil) is on, it is considered non-integrated. Where economizers are required by the Standards, they must have integrated controls.

Construction Inspection

Air Economizer high limit setpoint complies with Standards Table 140.4-B per §140.4(e)3. For DDC control systems, the high limit setpoint should be a control parameter in the sequence of operations that can be verified for compliance. For stand-alone packages, the high limit setpoint is determined by settings on the controller (for example A, B, C, D settings on the Honeywell W7459A controller or dip switches on a Trane control package). Consult with manufacturer’s literature to determine the appropriate A, B, C, D or dip switch settings.

Unit controls must have the mechanical capacity controls interlocked with the economizer controls such that the economizer is at 100 percent open position when mechanical cooling is on, and does not begin to close until the leaving air temperature is less than 45°F.

A snap disk is a temperature sensitive relay with a fixed temperature setpoint, and thus a type of fixed dry-bulb control. The snap disk closes the economizer circuit when the air temperature is below setpoint and opens the circuit when the air temperature exceeds setpoint. The standards specify if the high-limit control is a fixed dry-bulb, it must have an adjustable setpoint. Thus, a snap disk is not an acceptable high limit control device because it does not provide an adjustable setpoint.

Table 13-3 – Standards Table 140.4-B Air Economizer High Limit Shut Off Control Requirements

Device Type ^a	Climate Zones	Required High Limit (Economizer Off When):	
		Equation ^b	Description
Fixed Dry Bulb	1, 3, 5, 11-16	$T_{OA} > 75^{\circ}\text{F}$	Outdoor air temperature exceeds 75°F
	2, 4, 10	$T_{OA} > 73^{\circ}\text{F}$	Outdoor air temperature exceeds 73°F
	6, 8, 9	$T_{OA} > 71^{\circ}\text{F}$	Outdoor air temperature exceeds 71°F
	7	$T_{OA} > 69^{\circ}\text{F}$	Outdoor air temperature exceeds 69°F
Differential Dry Bulb	1, 3, 5, 11-16	$T_{OA} > T_{RA}^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature
	2, 4, 10	$T_{OA} > T_{RA}-2^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature minus 2°F
	6, 8, 9	$T_{OA} > T_{RA}-4^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature minus 4°F
	7	$T_{OA} > T_{RA}-6^{\circ}\text{F}$	Outdoor air temperature exceeds return air temperature minus 6°F
Fixed Enthalpy ^c + Fixed Dry bulb	All	$h_{OA} > 28 \text{ Btu/lb }^{\circ}\text{C}$ or $T_{OA} > 75^{\circ}\text{F}$	Outdoor air enthalpy exceeds 28 Btu/lb of dry air ^c or Outdoor air temperature exceeds 75°F
<p>a Only the high limit control devices listed are allowed to be used and at the setpoints listed. Others such as Dew Point, Fixed Enthalpy, Electronic Enthalpy, and Differential Enthalpy Controls, may not be used in any climate zone for compliance with Section 140.4(e)1 unless approval for use is provided by the Energy Commission Executive Director.</p> <p>b Devices with selectable (rather than adjustable) setpoints shall be capable of being set to within 2°F and 2 Btu/lb of the setpoint listed.</p> <p>c At altitudes substantially different than sea level, the Fixed Enthalpy limit value shall be set to the enthalpy value at 75°F and 50% relative humidity. As an example, at approximately 6,000 foot elevation, the fixed enthalpy limit is approximately 30.7 Btu/lb.</p>			

Check that air economizer outside (lockout) sensor location is adequate to achieve the desired control and prevent false readings. Outdoor air sensors should be located away from building exhausts and other heat sources like air-cooled condensers and cooling towers; should be open to the air but not exposed to direct sunlight (unless it is provided with a radiation shield); and could be located either directly in the air stream or remote from the unit (for example mounted on a north-facing wall).

Check that economizer reliability features are present per Section 140.4(e)4. This includes the following:

Verify the economizer has a 5-year warranty of the assembly.

Provide a product specification sheet proving economizer assembly capability of at least 60,000 actuations.

Provide a product specification sheet proving economizer damper sections are certified by AMCA 511 for a maximum damper leakage rate of 10 cfm/sf at 1.0 in. w.g. (Class 1A, 1, and 2 are acceptable)

If the high limit setpoint is fixed dry-bulb or fixed enthalpy + fixed dry-bulb then the control shall have an adjustable setpoint.

Outdoor air, return air, mixed air, and supply air sensors shall be calibrated as follows:

- Dry bulb and wet bulb temperatures accurate to $\pm 2^{\circ}\text{F}$ over the range of 40°F to 80°F
- Enthalpy accurate to ± 3 Btu/lb over the range of 20 Btu/lb to 36 Btu/lb
- Relative humidity (RH) accurate to $\pm 5\%$ over the range of 20% to 80% RH

Check that the sensor performance curve(s) is provided by the factory with economizer instruction materials, and that sensor output values measured during sensor calibration are plotted on the performance curve(s).

Sensors used for high limit control shall be located to prevent false readings, including but not limited to being properly shielded from direct sunlight.

For unitary systems 65,000 Btu/h or less, verify that a two-stage thermostat is used, and that the system is wired so that the economizer is the first stage of cooling and the compressor is the second stage.

Check that all systems have some method of relief to prevent over pressurization of the building when in full economizing mode (100 percent outdoor air). Most packaged HVAC units with stand-alone economizer controls will typically have barometric dampers to exhaust the return air when the return dampers are fully closed and the unit is in economizer mode. Built-up and larger packaged air handling units may control return fans, relief dampers, or dedicated relief fans to actively maintain building pressurization when the unit is in economizer mode.

For systems with DDC controls, check that lockout sensor(s) are either factory calibrated or field calibrated. For systems with non-DDC controls, check that manufacturer's startup and testing procedures have been applied.

Functional Testing

Since the test procedures vary significantly between stand-alone packages and DDC controls, the procedures for each system type are provided. In addition, there can be significant differences in test procedures between various stand-alone packages

themselves. Contact your equipment supplier to see if they have equipment and test protocols that will allow you to easily field test their economizer to NA7.5.4 Air Economizer Controls for filling out form, NRCA-MCH-05-A. While it would not be feasible to cover every variation, three of the most common stand-alone packages are discussed below. The common feature of these procedures is that they all exercise the economizer function either by enabling an on-board diagnostic function or by “fooling” the control by inserting resistors that simulate mild weather conditions while the system is in cooling mode.

Stand-Alone Package

Trane Voyager and Precedent Series

Both of these control packages have internal test sequences that can be used to verify proper system operation. Each operating mode is enabled by providing a momentary (2 second) jump across the test terminals.

Step 1. Disable demand control ventilation (DCV) system modes, if applicable for the unit.

Step 2. Use internal test sequences to enable operating modes.

Refer to manufacturer’s literature for detailed description of the procedures; however, the basic steps are outlined below:

- 1st jumper – supply fan is enabled
- 2nd jumper – economizer mode is enabled
- 3rd jumper – compressor is enabled
- 4th jumper – heating stage is enabled

Verify and Document

- The outdoor air damper opens completely and the return damper closes completely during economizer mode (Step 2 on the Acceptance Form NRCA-MCH-05-A). Verify that the outside air damper remains 100% open with the use of mechanical cooling, when the cooling demand cannot be met by outside air alone and when the system is still below the lockout point.
- Outdoor air damper is at minimum position when the supply fan is enabled (Step 3 on the Acceptance Form NRCA-MCH-05-A).
- Outdoor air damper is at minimum position when the compressor is enabled and economizing is disabled (Step 3 on the Acceptance Form NRCA-MCH-05-A).
- Outdoor air damper is at minimum position when heating is enabled and economizing is enabled (Step 4 on the Acceptance Form NRCA-MCH-05-A).

- Verify the mixed/discharge cut-out sensor wire is landed on the SA terminal on the OEM board. If the sensor wire is not landed on the SA terminal, the economizer will not operate.

Step 3. Turn off the unit.

- Turn the unit OFF at the disconnect. This is step 5 on the Acceptance Form NRCA-MCH-05-A.

Verify and Document

- Economizer dampers close completely.
- Return air damper opens.

Step 4. Return system to normal operation.

The unit will return to normal operation when power is restored. This is Step 6 on the Acceptance Form NRCA-MCH-05-A.

Verify and Document

- Final economizer changeover dip-switch settings comply with Standards Table 140.4-B per §140.4(e)3.

Honeywell Controllers

There are many Honeywell controllers available, but the most common is the W7459A series and most of the procedures used to check out this controller can be used on the others as well (always refer to manufacturer's literature for additional information). All Honeywell controllers have an Install a 620 Ohm resistor across the SR and + terminals on the adjustment pot with "A, B, C, D" settings. For a fixed changeover strategy, the position of the adjustment pot with respect to the A, B, C, D settings will determine the economizer lockout setpoint. For a differential changeover strategy, the controller should be on the "D" setting. Note that the controllers typically come from the factory with the adjustment pot at the "D" setting, but this does not mean a differential control strategy is being used. The easiest way to verify a differential changeover strategy is to look at the SR and + terminals on the controller. If standard sensor wires are connected to the terminals, then it is a differential control strategy. If there is a 620 Ohm resistor jumpered across these terminals, then a fixed control strategy is being used.

Step 1. Disable demand controlled ventilation (DCV) system modes, if applicable for the unit.

Step 2. Simulate a cooling load and enable the economizer.

The simplest way to determine if the controller is functioning is to:

- Turn the unit OFF at the disconnect.
- Install a 1.2K Ohm resistor across the S_O and + terminals on the controller (this is the outdoor air temperature sensor).
- Install a 620 Ohm resistor across the S_R and + terminals on the controller (this

resistor is already installed for a fixed control strategy and must only be installed if there is a return air sensor).

- Turn the economizer setpoint adjustment pot all the way to the “A” setting.
- Install a jumper across the R and Y1 terminals at the unit terminal strip.
- Turn the unit back ON at the disconnect.

Verify and Document

- Outdoor air dampers open fully. Adjust linkages, if necessary, to ensure dampers are at the desired position.
- Return air dampers close completely. Adjust linkages, if necessary, to ensure dampers are at the desired position.
- Compressor runs when cooling load becomes too high for economizing to meet alone. The outdoor air dampers should remain 100% open at this point.

Step 3. Simulate a cooling load and disable the economizer.

Continuing from above:

- Turn the unit OFF at the disconnect.
- Leave the 1.2K Ohm resistor across the S_O and + terminals and 620 Ohm resistor across the S_R and + terminals in place.
- Turn the economizer setpoint adjustment pot all the way to the “D” setting.
- Leave jumper across the R and Y1 terminals at the unit terminal strip.
- Turn the unit back ON at the disconnect.

Verify and Document

- Outdoor air dampers close to minimum position. Adjust linkages, if necessary, to ensure dampers are at the desired position.
- Return air dampers open completely. Adjust linkages, if necessary, to ensure dampers are at the desired position.
- Compressor operates.

Step 4. If the unit is equipped with heating, simulate a heating load with the economizer enabled.

Continuing from above:

- Turn the unit OFF at the disconnect.
- Leave the 1.2K Ohm resistor across the S_O and + terminals and 620 Ohm resistor

across the S_R and + terminals in place.

- Turn the economizer setpoint adjustment pot all the way to the “A” setting.
- Remove the jumper across the R and Y1 terminals at the unit terminal strip, and place the jumper across the R and W1 terminals at the unit terminal strip.
- Turn the unit back ON at the disconnect.

Verify and Document

- Outdoor air dampers remain at minimum position.
- Heating is enabled.
- Compressor does not operate.

Step 5. Turn off unit.

- Turn the unit OFF at the disconnect.

Verify and Document

- Economizer dampers close completely.
- Return air damper opens.

Step 6: Return system back to normal operating condition.

- Remove all jumpers and reconnect all wires.
- Turn the unit ON at the disconnect.

Verify and Document

- Final economizer changeover setting (A, B, C, D) complies with Standards Table 140.4-B per §140.4(e)3. Consult with manufacturer’s literature to determine the appropriate A, B, C, D setting for both fixed dry-bulb or enthalpy control strategies. The controller must be set on “D” for all differential control strategies.

Carrier Durablade.

Most Carrier HVAC units utilize the “Durablade” economizer control package, which uses a single damper “blade” that slides on a worm gear across both the outside and return air streams. Blade position is determined by end-switches that will cut power to the drive-motor when desired damper position is reached. Typically the economizer will be controlled by either a fixed dry-bulb or fixed enthalpy control strategy. Enthalpy control typically utilizes a customized Honeywell controller and the checkout procedures outlined above can be used to determine economizer functionality. The following test procedures should be followed for a fixed dry-bulb strategy.

Step 1. Disable demand controlled ventilation (DCV) system modes, if applicable to the unit.

Step 2. Simulate a cooling load and enable the economizer.

The simplest way to determine if the economizer is functioning is to:

- Turn the unit OFF at the disconnect.
- Install a jumper across the outdoor air temperature thermostat.

- Install a jumper across the R and Y1 terminals at the unit terminal strip.
- Disconnect the wire from the Y2 terminal at the unit terminal strip (this will prevent the 2nd stage of cooling from being enabled during the test).
- Turn the unit back ON at the disconnect.

Verify and Document

- Damper blade slides completely across the return air duct and mixed air plenum is open to the outdoor air intake. Adjust end-switches as necessary to achieve the desired position.
- Compressor does not run.

Step 3. Simulate a cooling load and disable the economizer.

Continuing from above:

- Turn the unit OFF at the disconnect
- Remove the jumper and disconnect the outdoor air sensor completely from the circuit
- Leave Y2 disconnected
- Turn the unit back ON at the disconnect

Verify and Document

- Damper blade returns to minimum outdoor air position. Adjust end switches as necessary to achieve the desired position
- Compressor operates

Step 4. If the unit is equipped with heating, simulate a heating load with the economizer disabled.

Continuing from above:

- Turn the unit OFF at the disconnect.
- Leave the 1.2K Ohm resistor across the S_O and + terminals and 620 Ohm resistor across the S_R and + terminals in place.
- Leave the economizer setpoint adjustment pot at the “D” setting.
- Remove the jumper across the R and Y1 terminals at the unit terminal strip, and place the jumper across the R and W1 terminals at the unit terminal strip.
- Turn the unit back ON at the disconnect.

Verify and Document

- Economizer dampers close completely.
- Return air damper opens.

Step 5. Turn off unit.

- Turn the unit OFF at the disconnect.

Verify and Document

- Economizer dampers close completely.
- Heating and cooling do not operate.

Step 6: Return system back to normal operating condition.

- Remove all jumpers and reconnect all wires
- Turn the unit back ON at the disconnect

Verify and Document

- Final economizer changeover setting complies with Standards Table 140.4-B per §140.4(e)3.

13.64 DDC Controls

Step 1. Disable demand controlled ventilation (DCV) system modes, if applicable.

For DDC systems, this may include overriding the readings from the CO₂ sensor(s) or temporarily disabling the sensor(s).

Step 2. Simulate a cooling load and enable the economizer.

Simulating a cooling load and enabling the economizer can be accomplished by:

- Commanding the discharge air temperature setpoint to be lower than current discharge conditions.
- For a fixed dry-bulb or enthalpy control strategy, raising the economizer lockout setpoint to be above current outdoor air conditions (if this is not the case already) to enable the economizer.
- For a differential dry-bulb control strategy, raise the return air conditions to be above current outdoor air conditions (if this is not the case already) to enable the economizer.

Verify and Document

- Outdoor air damper modulates open to a maximum position.
- Return air damper modulates closed and is 100 percent closed when the outdoor air dampers are 100 percent open. Return dampers should close tight to minimize leakage.
- Outdoor air damper is 100 percent open before mechanical cooling is enabled. This implies that cooling coil valves in chilled water systems should not modulate or compressors in DX systems should not start until the unit is in 100 percent economizer mode. Depending on the speed of the PID loop, it is possible that

mechanical cooling could be commanded on before the outdoor air dampers actually stroke fully open. If this occurs, it does not mean the system has failed the test. One option is to watch the output of the PID loop and verify that the COMMAND sent to the outdoor air damper reaches 100 percent before a command is sent to the mechanical cooling devices.

- Although space pressurization requirements are not part of the current Standards, most systems employ some form of control strategy to maintain space pressure during economizer mode. Control strategies can include, but are not limited to: 1) return fan speed control; 2) dedicated relief fans; or 3) relief damper controls. Observe that the space served by the air handling unit being tested does not appear to experience any pressurization problems (i.e., perimeter doors pushed open or excessive airflow between zones served by different units).

Step 3: Simulate a cooling load and disable the economizer.

Continuing from the procedures outlined in Step 2:

- Keep the discharge air temperature setpoint lower than current discharge conditions.
- For a fixed dry-bulb or enthalpy control strategy, lower the economizer lockout setpoint to be below current outdoor air conditions (if this is not the case already) to disable the economizer.
- For a differential dry-bulb or enthalpy control strategy; lower the return air conditions to be below current outdoor air conditions (if this is not the case already) to disable the economizer.

Verify and Document

- Outdoor air damper closes to a minimum position.
- Return air damper opens to normal operating position when the system is not in economizer mode.
- Mechanical cooling remains enabled to satisfy discharge air temperature setpoint.

Step 4. If the system has heating, simulate a heating demand and enable the economizer.

Continuing from the procedures outlined in Step 3:

- Command the discharge air temperature setpoint to be higher than current discharge conditions.
- For a fixed dry-bulb or enthalpy control strategy, raise the economizer lockout setpoint to be above current outdoor air conditions (if this is not the case already) to keep the economizer enabled.
- For a differential dry-bulb control strategy, raise the return air conditions to be above current outdoor air conditions (if this is not the case already) to keep the economizer enabled.

Verify and Document

- Outdoor air dampers remain at a minimum position.
- Return air dampers remain open.
- Heating is enabled to satisfy discharge air temperature setpoint.
- Mechanical cooling is disabled.

Step 5. Turn off all systems.

Switch the system into unoccupied mode.

Verify and Document

- Outdoor air dampers close completely.
- Heating and cooling do not operate.

Step 6: Return system back to normal operating condition.

- Ensure all schedules, setpoints, operating conditions, and control parameters are placed back at their initial conditions.

13.65 NA7.5.5 Demand Control Ventilation (DCV) Systems Acceptance

At-A-Glance

NA7.5.5 Demand Control Ventilation (DCV) Systems Acceptance
Use Form NRCA-MCH-06-A
Purpose of the Test
The purpose of the test is to verify that systems required to employ demand controlled ventilation (refer to §120.1(c)3) can vary outside ventilation flow rates based on maintaining interior carbon dioxide (CO ₂) concentration setpoints. Demand Controlled ventilation refers to an HVAC system's ability to reduce outdoor air ventilation flow below design values when the space served is at less than design occupancy.CO ₂ is a good indicator of occupancy load and is the basis used for modulating ventilation flow rates.
Instrumentation
To perform the test, it may be necessary to vary and possibly measure (if calibration is necessary) ambient CO ₂ levels. The instrumentation needed to perform the task may include, but is not limited to: <ul style="list-style-type: none">• Hand-held reference CO₂ probe calibrated to ±10 ppm• Manufacturer's calibration kit• Calibrated CO₂/air mixtures
Test Conditions
Equipment installation is complete (including HVAC unit, duct work, sensors, and control system). HVAC system must be ready for system operation, including completion of all start-up procedures per manufacturer's recommendations. Building automation system (BAS) programming (if applicable) for the air handler and demand

Controlled ventilation strategy must be complete. To perform the test, it may be necessary to use BAS to override or temporarily modify the CO₂ sensor reading.

Air Economizer is disabled so that it will not interfere with outdoor air damper operation during test.

Document the initial conditions before overrides or manipulation of the settings. All systems must be returned to normal at the end of the test.

Estimated Time to Complete

Construction inspection: 0.5 to 1 hours (depending on CO₂ sensor calibration)

Functional testing: 1 to 2 hours (depending on how ambient CO₂ concentration levels are manipulated, system response time to variations in CO₂)

Acceptance Criteria

Each CO₂ sensor is factory calibrated (with calibration certificate) or field calibrated.

Each CO₂ sensor is wired correctly to the controls to ensure proper control of the outdoor air damper.

Each CO₂ sensor is located correctly within the space 1 to 6 ft. above the floor.

Interior CO₂ concentration setpoint is ≤600 ppm plus outdoor air CO₂ value if dynamically measured or ≤1000 ppm if no OSA sensor is provided.

A minimum OSA setting is provided whenever the system is in Occupied mode per §120.1(c)4E regardless of space CO₂ readings.

A maximum OSA damper position for DCV control can be established per the *Exception* to §120.1(c)4C, regardless of space CO₂ readings.

The outdoor air damper modulates open when the CO₂ concentration within the space exceeds setpoint,

The outdoor air damper modulates closed (toward minimum position) when the CO₂ concentration within the space is below setpoint.

Potential Issues and Cautions

Lock out the economizer control during the test. Outdoor air damper may not modulate correctly if the economizer control strategy is controlling damper operation.

Overall test time may be reduced (especially for rooftop HVAC units) if two people perform the test - one to vary the CO₂ concentration while someone else verifies operation of the outdoor air dampers.

During the testing of the DCV controls, the outside damper will modulate open. Care should be taken to prevent freezing of coils when testing with cold temperatures outside.

13.66 Test Procedure: NA7.5.5 Demand Control Ventilation (DCV) Systems Use Form NRCA-MCH-06-A

Test Comments and Applicability

The Standards require that only HVAC systems with the following characteristics must employ demand Controlled ventilation:

Single-zone systems. The intent was to limit the demand Controlled ventilation requirement to systems that primarily serve spaces with variable occupancy. Keep in mind, however, that it is possible that a facility may have a majority of spaces with fixed occupancy and only a few variable occupancy zones that meet the requirement, but still must implement demand Controlled ventilation for those variable occupancy zones. Single-zone HVAC systems can include, but are not limited to: 1) constant volume packaged units with stand-alone economizer controllers (e.g., Honeywell W7340 Logic Module); or 2) constant volume systems with individual dampers/actuators and either stand-alone or centralized DDC control.

- The HVAC system must have an economizer. The reason for this requirement is that the system must have the ability to modulate outdoor air flow.
- Spaces served with specific use types or have the following occupancy densities, as described in the California Building Code (CBC) Chapter 10, must utilize DCV control:
- Assembly areas, concentrated use (without fixed seating); or

Auction rooms; or

Assembly areas, less concentrated use; or

Occupancy density of 40 ft² per person or less. Occupancy density is calculated using CBC Section 1004.1.1 CBC for spaces without fixed seating and CBC Section 1004.7 for spaces with fixed seating. However, classrooms are exempt from the demand Controlled ventilation requirement.

The Standards state that the system will maintain a minimum ventilation flow rate no less than the value calculated per §120.1(c)4E.

Construction Inspection

The CO₂ sensor is located within the control zone(s) between 3 ft. and 6 ft. above the floor or at the anticipated level of the occupant's heads. This is the critical range for measuring CO₂ since most occupants will be typically either sitting or standing within the space.

- CO₂ sensor is either factory calibrated or field calibrated. A calibration certificate from the manufacturer will satisfy this requirement. In order to perform a field calibration check, follow the calibration procedures provided by the manufacturer. Some sensor manufacturers may require using equipment-specific calibration kits (kits may include trace gas samples and other hand-held devices) whereas others may be calibrated simply by using a pre-calibrated hand-held CO₂ measuring device and making proper adjustments through the sensor or ventilation controller.
- Interior CO₂ concentration setpoint is ≤ 600 ppm plus outdoor air CO₂ value if outside concentration is measured dynamically. Otherwise, setpoint is ≤ 1000 ppm. Outdoor air CO₂ concentration can be determined by three methods: 1) assume a value of 400 ppm without any direct measurement; 2) measure outside concentration dynamically to continually adjust interior concentration setpoint; or 3) measure outside concentration

one time during system checkout and use this value continually to determine inside concentration setpoint.

Functional Testing

Step 1: Disable the economizer.

Disabling the economizer will prevent the outdoor air damper from modulating during the test due to atmospheric conditions rather than CO₂ variations. The economizer can be disabled in a number of ways depending on the control strategy used to modulate the outdoor air dampers; however the simplest method would be to change the economizer changeover setpoint below current atmospheric conditions. The changeover setpoint is the value that will lock out the economizer, example control strategies include:

- Outdoor air dry-bulb temperature or enthalpy

Comparison between outside and return air temperature or enthalpy

Step 2: Simulate a high space occupancy.

The intent of this test is to ensure the outdoor air damper modulates open when the CO₂ concentration within the space exceeds setpoint. Simulating a high space occupancy can be accomplished by, but not limited to: 1) commanding the setpoint value to be slightly below current concentration level; or 2) exposing the sensor to a known concentration of source gas (i.e. canister of CO₂ gas with a concentration greater than setpoint). In all cases you should endeavor to simulate a condition just slightly above the current CO₂ setpoint. Regardless of the method used to simulate a high CO₂ load, ensure the condition persists long enough for the HVAC system to respond.

Verify and Document

Ensure the outdoor air damper modulates open. If the CO₂ setpoint is lowered just below current concentration levels, the outdoor air damper will modulate open and the increased outdoor air should bring interior concentrations down to meet and maintain the new setpoint. If a known concentration of CO₂ gas was used to simulate an elevated concentration, then the outdoor air damper may modulate fully open, since the “measured” concentration will not be influenced by the increase in outdoor air (Note that §121(c)4C states that outdoor ventilation rate is not required to exceed design minimum value calculated in §121(b)2, regardless of CO₂ concentration. Therefore, the outdoor air damper may only open to a position that provides the design minimum flow rate). If an unknown concentration was used to simulate a high load, then the outdoor air damper could modulate open and closed since the “measured” concentration may vary considerably throughout the test.

Step 3: Simulate a low occupant density.

The intent of this test is to ensure the outdoor air damper modulates towards minimum position when the CO₂ concentration within the space is below setpoint. Eventually the outdoor air damper should close to a position that provides minimum ventilation flow rate per §121(c)4E, regardless of how far the measured interior concentration is below setpoint. Simulating a low occupant density can be accomplished by, but not limited to: 1) commanding the setpoint value to be significantly higher than current concentration level; 2) exposing the sensor to a known concentration of source gas (i.e. canister of CO₂ gas with a concentration less than setpoint); or open doors and windows to reduce CO₂

concentration in the space. In each case you want the CO₂ reading to be well below the setpoint. Regardless of the method used to simulate a low occupant density, ensure the condition persists long enough for the HVAC system to respond.

Verify and Document

Ensure the outdoor air damper modulates towards minimum position. If setpoint is raised just above current concentration levels, the outdoor air damper will modulate closed and the reduced outdoor air should bring interior concentrations up to meet and maintain the new setpoint. If necessary, continue to adjust the setpoint upward until the outdoor air damper closes to a minimum position. If a known concentration of CO₂ gas was used to simulate a lowered concentration, then the outdoor air damper will most likely modulate to minimum position since the “measured” concentration will not be influenced by the decrease in outdoor air.

Step 4: Return system back to normal operating condition.

Ensure all schedules, setpoints, operating conditions, and control parameters are placed back at their initial conditions.

13.67 NA7.5.6 Supply Fan Variable Flow Controls Acceptance

At-A-Glance

NA7.5.6 Supply Fan Variable Flow Controls
Use Form NRCA-MCH-07-A
Purpose of the Test
<p>The purpose of the test is to ensure that the supply fan in a variable air volume application modulates to meet system airflow demand. In most applications, the individual variable air valve (VAV) boxes serving each space will modulate the amount of air delivered to the space based on heating and cooling requirements. As a result, the total supply airflow provided by the central air handling unit must also vary to maintain sufficient airflow through each VAV box. Airflow is typically controlled using a variable frequency drive (VFD) to modulate supply fan speed and vary system airflow. The most common strategy for controlling the VFD is to measure and maintain static pressure within the duct.</p> <p>Related acceptance tests for these systems include the following:</p> <ul style="list-style-type: none"> • NA7.5.1.1 Variable Air Volume Systems Outdoor Air Acceptance
Instrumentation
<p>The instrumentation needed to perform the task may include, but is not limited to:</p> <ul style="list-style-type: none"> • Differential pressure gauge (must be calibrated within the past year) • Pitot tube • Drill
Test Conditions
<p>If applicable, supply air temperature reset should be disabled during testing to prevent any unwanted interaction.</p>

All systems and components must be installed and ready for system operation, including:

- Duct work
- VAV boxes
- Static pressure sensor(s) (note multiple sensors with separate control loops are often used on large systems with multiple branches)
- Electrical power to air handling unit
- Air handling unit start-up procedures are complete, per manufacturer's recommendations

BAS programming for the operation of the air handling unit and VAV boxes must be complete, including but not limited to:

- Supply fan motor control, either VFD or ECM motor control.
- VAV box control (including zone temperature sensors and maximum/minimum flow rates).
- Before testing, ensure all schedules, setpoints, operating conditions, and control parameters are documented. All systems must be returned to normal at the end of the test.
- This test can and should be performed in conjunction with NA7.5.1.1 Variable Air Volume Systems Outdoor Air Acceptance test procedures.

Estimated Time to Complete

Construction inspection: 0.5 to 1.5 hours (depending on sensor calibration and minimum VFD speed verification)

Functional testing: 1 to 2 hours (depending on how total fan power at design airflow is determined and system control stability)

Acceptance Criteria

Static pressure sensor(s) is field calibrated to within 10% of reference sensor, with differential pressure gauge and pitot tube.

For systems without DDC controls to the zone level the pressure sensor setpoint is less than 1/3 of the supply fan design static pressure.

For systems with DDC controls with VAV boxes reporting to the central control panel, the pressure setpoint is reset by zone demand (box damper position or a trim and respond algorithm or other method that dynamically reduces duct static pressure setpoint as low as possible while maintaining adequate pressure at the VAV box zone(s) of greatest demand).

At full flow:

- Supply fan maintains discharge static pressure within ± 10 percent of the current operating control static pressure setpoint
- Supply fan controls stabilize within 5 minute period.

At minimum flow (at least 30 percent of total design flow):

- Supply fan controls modulate to decrease capacity.
- Current operating setpoint has decreased (for systems with DDC to the zone level)
- Supply fan maintains discharge static pressure within ± 10 percent of the current

operating setpoint.

Potential Issues and Cautions

Ensure that all disabled reset sequences are enabled upon completion of this test.
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Coordinate test procedures with the controls contractor since they may be needed to assist with manipulation of the BAS to achieve the desired operating conditions.
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13.68 Test Procedure: NA7.5.6 Supply Fan Variable Flow Controls Use Form NRCA-MCH-07-A

Construction Inspection

Instrumentation used to perform test may include calibrated differential pressure gauge, pitot tube, and drill. Note the date of calibration for the differential pressure gauge on the NRCA-MCH-07-A Form; calibration must be within the past year.

Check that the static pressure sensor location, setpoint, and reset control meet the requirements of Standards Section 140.4(c)2, as follows:

- Location: If a system is multi-zone and static pressure sensors are located downstream of major duct splits, multiple sensors must be installed in each major branch with fan capacity controlled to satisfy the sensor furthest below its setpoint.
- Setpoint: Setpoint must be no greater than one-third of the total design fan static pressure. Note the design total static pressure and the setpoint in I.W.C. on the NRCA-MCH-07-A form.
- Setpoint Reset Control: For systems with direct digital control of individual zone boxes reporting to the central control panel, static pressure set points shall be reset based on the zone requiring the most pressure; i.e., the set point is reset lower until one zone damper is nearly wide open.

Verify that the supply fan includes a means to modulate airflow such as a variable speed drive.

Discharge static pressure sensor(s) is field calibrated. Performing a field calibration check requires measuring static pressure as close to the existing sensor as possible using a calibrated hand-held measuring device and comparing the field measured value to the value measured by the BAS (building automation system). If the value measured by the BAS is within 10 percent of the field-measured value, the sensor is considered calibrated. Attach supporting documentation to the NRCA-MCH-07-A form.

Functional Testing

Supply air temperature reset should be disabled during testing to prevent any unwanted interaction.

Step 1: Drive all VAV boxes to achieve full design airflow.

- The intent is to verify proper supply fan operation at or near full flow condition. This typically occurs when all of the VAV boxes are operating at maximum cooling flow rate. There are a variety of ways to force the VAV boxes to a maximum cooling position depending on the building automation system capabilities and control strategies used, for example:

- Command all VAV boxes to maximum flow position (may be accomplished by a global command or it may have to be done per individual box or zone thermostat).
- Space temperature setpoint can be lowered below current space conditions to force the VAV box into maximum cooling (may be accomplished by a global command or it may have to be done per individual box or zone thermostat).

For this test, you cannot simply adjust the fan VFD to a maximum speed since the purpose of the test is to show the stability of the pressure control loop that automatically controls the fan speed. The fan speed must be in AUTO to discern this.

Verify and Document

- Record system full design airflow in cfm (e.g. from design documents).
- Check that supply fan speed modulates to increase capacity. For VFD, record fan motor frequency in Hertz.
- For multi-zone systems, check that supply fan maintains discharge static pressure setpoint within ± 10 percent of the current operating set point. Verification can be accomplished by simply reading the value measured by calibrated pressure sensor and comparing it to setpoint.
- If not performing the test in conjunction with NA7.5.1 (form NRCA-MCH-02-A), then check if another method for verifying VFDI operation (besides commanding to maximum flow and cooling) was used.
- System operation and supply fan control stabilizes within 5 minutes. The intent is to ensure the PID control loops are tuned properly so that the system does not hunt.

Step 2: Drive all VAV boxes to a low airflow condition.

The intent is to verify proper supply fan operation when the system is at or near minimum flow conditions. This typically occurs when all of the VAV boxes are operating at minimum cooling flow rate. There are a variety of ways to force the VAV boxes to a minimum position depending on the building automation system capabilities and control strategies used, for example:

- Command all VAV boxes to minimum flow position (may be accomplished by a global command or it may have to be done per individual box).
- Set maximum flow setpoint to be the same as minimum flow setpoint (may be accomplished by a global command or it may have to be done per individual box).
- Space temperature setpoint can be raised above current space conditions to force the VAV box into minimum cooling or heating mode (may be accomplished by a global command or it may have to be done per individual box or per zone thermostat).

Again, you cannot simply override the VFD as it would negate the purpose of the test.

Verify and Document

- Supply fan speed decreases to meet flow conditions. For VFD, record fan VFD frequency in Hertz.
- For systems with DDC to the zone level, check that current operating static pressure setpoint has decreased.
- For multi-zone systems, check that supply fan maintains discharge static pressure setpoint within ± 10 percent of the current operating set point. Verification can be accomplished by simply reading the value measured by calibrated pressure sensor and comparing it to setpoint.
- System operation and supply fan control stabilizes within 5 minutes. The intent is to ensure the PID control loops are tuned properly so that the system does not hunt.

Step 3: Return system back to normal operating condition.

Ensure all schedules, setpoints, operating conditions, and control parameters are placed back at their initial conditions.

13.69 NA7.5.7 Valve Leakage Acceptance

At-A-Glance

NA7.5.7 Valve Leakage Acceptance
Use Form NRCA-MCH-08-A
Purpose of the Test
<p>The purpose of this test is to ensure that control valves serving variable flow systems are designed to withstand the pump pressure over the full range of operation. Valves with insufficient actuators will lift under certain conditions causing water to leak through and loss of control. This test applies to the variable flow systems covered by §140.4(k)1 Chilled and hot-water variable flow systems, §140.4(k)2 chiller isolation valves, §140.4(k)3 boiler isolation valves, and §140.4(k)5 water-cooled air conditioner and hydronic heat pump systems.</p> <p>Related acceptance tests for these systems include the following:</p> <ul style="list-style-type: none"> • NA7.5.9 Hydronic System Variable Flow Controls Acceptance <p>Testing time will be greatly reduced if these acceptance tests are done simultaneously.</p>
Instrumentation
<p>Performance of this test will require measuring differential pressure across pumps. The instrumentation needed to perform the task may include, but is not limited to:</p> <ul style="list-style-type: none"> • Differential pressure gauge or • Handheld hydronic manometer <p>For accurate comparison with the pump curves, it is important that you use the taps on the</p>

pump casing for these measurements. Taps on the inlet and discharge piping to the pumps will not correlate to the pump curves.
Test Conditions
<p>The whole hydronic system must be complete – all coils, control valves, and pumps installed; all piping is pressure tested, flushed, cleaned, filled with water; BAS controls, if applicable.</p> <p>All equipment start-up procedures are complete, per manufacturer's recommendations.</p> <p>Document the initial conditions before overrides or manipulation of the BAS. All systems must be returned to normal at the end of the test.</p>
Estimated Time to Complete
<p>Construction inspection: 0.5 to 2 hours (depending on availability of construction documentation and complexity of the system).</p> <p>Functional testing: 30 minutes to 3 hours (depending on the complexity of the system and the number of valves)</p>
Acceptance Criteria
<p>Provisions have been made for variable flow:</p> <p>System has no flow when all coils are closed and the pump is turned on.</p>
Potential Issues and Cautions
<p>The Acceptance Agent will likely need access to the EMCS during testing</p> <p>Running a pump in a “deadhead” condition (no flow) for more than 5 minutes can damage the pump seals or motor. Care must be taken to set up the test so that the pump only needs to run for 5 minutes or less.</p> <p>If balance valves are used for isolation of three-way valves or pumps, their initial position must be noted prior to using them for shut off of flow so that they can be returned to their initial position at the end of the test.</p>

Scope of test

This test is required for the variable flow systems covered by §140.4(k)1 Chilled and hot-water variable flow systems, §140.4(k)2 chiller isolation valves, §140.4(k)3 boiler isolation valves, and §140.4(k)5 water-cooled air conditioner and hydronic heat pump systems.

No Flow Measurement.

13.70 Test Procedure: NA7.5.7 Valve Leakage Test Use Form NRCA-MCH-08-A

Construction Inspection

Collect the pump curve submittal and note the impeller size. This establishes the curve that the pump should be operating on. It is not uncommon to find that a pump shipped with a different impeller even though the correct impeller is indicated on the plate of the pump.

- Ensure all valve and piping arrangements were installed per the design drawings in order to achieve the desired control. This refers to each heat exchanger or coil having its own two-way control valve, flow measuring devices, if applicable, are located adequately to achieve accurate measurements (i.e. sufficient straight-line piping before and after the meter), and the piping arrangements are correct (for example there may be three-way valves located at one or more of the coils to ensure system minimum flow rates can be achieved).

Functional Testing

Step 1: Deadhead One Pump.

The intent of this test is to establish a baseline pump pressure for use in checking the ability of all valves to close across the system. Use manual isolation or balance valves at the inlet or bypass of all three way valves and close it off. If a balance valve is used mark its current position so that it can be reset after the test.

Verify and Document: Isolate one circulation pump and make sure that all chillers or boilers are off. Close off the isolation valve at the pumps discharge and turn the pump on for not more than 5 minutes. Measure and note the pressure across the pump at this “deadhead” condition. If the system is piped primary/secondary make sure this is a secondary pump. At the end of the measurement turn off the pump and open the discharge valve at the pump.

Step 2: Close control valves.

The intent of this test is to ensure that all two-way valves can modulate fully closed and have actuators that can fully close across an operating pump. With the chillers or boiler still off, start the same pump that was used in Step 1 and drive all HX or coil control valves closed. Closing the control valves can be achieved in a variety of ways, examples of which include: resetting control setpoints so that valves respond accordingly; commanding the valves directly using the DDC control system (i.e., building automation system); or applying a fixed amount of air pressure to an actuator or valve in the case of a pneumatic control system. Make sure that the pump operates for no more than 5 minutes in this “deadhead” condition.

Verify and Document: Ensure each control valve closes completely under normal operating pressure. The intent is to make sure that the actuator-valve torque requirements are adequate to shut the valve under normal operating system pressure. Verifying complete closure shall be done by measuring the pressure across the operating pump. If the pressure is more than 5% less than that previously measured the test fails as one or more valves have not fully closed. Diagnose and fix the problem then retest.

Step 3: Return system back to normal operating condition.

Ensure all schedules, setpoints, isolation and balance valves, operating conditions, and control parameters are placed back at their initial conditions.

13.71 NA7.5.8 Supply Water Temperature Reset Controls Acceptance

At-A-Glance

NA7.5.8 Supply Water Temperature Reset Controls Acceptance

Use Form NRCA-MCH-09-A

Purpose of the Test

The intent of the test is to ensure that both the chilled water and hot water supply temperatures are automatically reset based on either building loads or outdoor air temperature, as indicated in the control sequences. Many HVAC systems are served by central chilled and heating hot water plants. The supply water operating temperatures must meet peak loads when the system is operating at design conditions. As the loads vary, the supply water temperatures can be adjusted to satisfy the new operating conditions. Typically, the chilled water supply temperature can be raised as the cooling load decreases, and heating hot water supply temperature can be lowered as the heating load decreases.

This requirement only applies to chilled and hot water systems that are not designed for variable flow and that have a design capacity greater than or equal to 500 kBtu/h (thousand BTU's per hour) , according to Standards Section 140.4(k)4.

Instrumentation

Performance of this test will require measuring water temperatures as well as possibly air temperatures. The instrumentation needed to perform the task may include, but is not limited to:

- Hand-held temperature probe, ice water, or drywell bath that must be calibrated within the last year.

Test Conditions

To perform the test, it may be necessary to use the building automation system (BAS) to manipulate system operation to achieve the desired control. BAS programming for the operation of the chillers, boilers, air handling units, and pumps must be complete, including but not limited to:

- Supply water temperature control
- Equipment start-stop control
- All control sensors installed and calibrated
- Control loops are tuned

All systems must be installed and ready for system operation, including:

- Chillers, boilers, pumps, air handling units, valves, piping, etc.
- All piping is pressure tested, flushed, cleaned, and filled with water
- Control sensors (temperature, humidity, flow, pressure, etc.)
- Electrical power to all equipment

Start-up procedures for all pieces of equipment are complete, per manufacturer's recommendations

Document the initial conditions before overrides or manipulation of the BAS. All systems must be returned to normal at the end of the test.

Estimated Time to Complete

<p>Construction inspection: 0.5 to 1 hours (depending on availability of construction documentation (i.e. plumbing drawings, material cut sheets, specifications, etc.) as well as sensor calibration.)</p> <p>Functional testing: 1 to 2 hours (depending on familiarity with BAS, method employed to vary operating parameters, and time interval between control command and system response)</p>
<p>Acceptance Criteria</p> <p>Supply water temperature sensors are field calibrated, to within one percent of calibrated reference sensor, with supporting documentation attached to MECH-09A form.</p> <p>Sensor performance complies with specifications.</p> <p>Supply water reset works according to control schedule, and actual water temperature is within 2% of control setpoint.</p>
<p>Potential Problems and Cautions</p> <p>If the heating hot water temperature reset is tested when there is minimal heating load, make sure to test the low end of the reset first (coldest hot water supply temperature).If the hottest supply water temperature is tested first, it could be difficult to dissipate the heat in the hot water loop without artificially creating a heating load. Waiting for a small heating load to dissipate the heat in the loop could add significant time to the test procedure.</p> <p>Where humidity control is required, chilled water supply water reset is not recommended.</p>

13.72 Test Procedure: NA7.5.8 Supply Water Temperature Reset Controls Acceptance, Use Form NRCA-MCH-09-A

Test Comments

The most common control variables used to reset supply water temperature setpoint include, but are not limited to: coil valve position; outdoor air temperature; and space conditioning parameters like humidity. Examples of each control strategy are provided below.

- **Coil valve position.** A central energy management system is used to monitor cooling coil and/or heating coil valve positions to determine when the supply water temperature can be reset. The following example highlights a common heating hot water control strategy, in which all heating coil valve positions (central heating and re-heat coils) are monitored to determine current valve position. If all heating valves are less than 94 percent open, then the hot water supply temperature will be incrementally lowered until one valve opens to 94 percent and then the setpoint is maintained. If any valve opens to more than 98 percent open, then the hot water supply temperature will be incrementally raised and maintained until one valve drops back down to 94 percent open. A similar control strategy can be used to reset the chilled water supply temperature. The chilled and hot water temperature setpoint values will be determined by the designer and should be available from, the design narrative, specifications or control drawings.

- Outdoor air temperature. Another very common control strategy is to reset supply water temperature based on outdoor air temperature. Depending on the building type, internal loads and design conditions, the designer may develop a relationship between the chilled and hot water supply temperatures necessary to satisfy building loads at various outdoor air temperatures. For example, hot water temperature may be reset linearly between 90°F and 140°F when the outdoor air temperature is above 50°F and below 35°F, respectively. Actual supply water and outdoor air temperatures will be determined by the designer and should be available from, the design narrative, specifications or control drawings.
- Humidity control. For special applications like hospitals, museums, semiconductor fabrication and laboratories, the cooling coil control may be based on maintaining a constant relative humidity within the space for not only comfort but also indoor air quality and moisture control (i.e. mold issues). Therefore, the temperature of the chilled water delivered to the coil should be sufficient to remove moisture from the supply air stream and the chilled water temperature can be reset upwards as the latent load decreases. Actual chilled water temperature setpoint reset schedule will be determined by the designer and should be available from, the design narrative, specifications or control drawings.

Construction Inspection

Temperature sensors must be either factory calibrated or field calibrated by a controls contractor, or other appropriate person. Depending on the control strategy used to reset supply water temperature, sensors can include, but are not limited to supply water temperature sensor and outdoor air temperature sensor (if used for reset).

Field calibration requires using either a secondary temperature reference or placing the sensor in a known temperature environment (typically either an ice water or a calibrated dry-well bath). When field calibrating temperature sensors, it is recommended that you perform a “through system” calibration that compares the reference reading to the reading at the EMCS front end or inside the controller (e.g. it includes any signal degradation due to wiring and transducer error). Hydronic system temperature sensors must calibrate to within one percent of the calibrated reference sensor, ice water or drywell bath.

Supporting calibration documentation must be provided, attached to the form.

Functional Testing

Step 1. Change reset control variable to its maximum value.

Manually change the control variable in order to reset supply water temperature. Check the method used to override the control variable on the NRCA-MCH-09-A form. These include:

For a valve position control strategy, command at least one coil valve to 100 percent open.

- Adjust discharge air temperature or zone temperature setpoints to drive a valve into a 100 percent open condition. For an outdoor air temperature control strategy, override actual outdoor air sensor to exceed maximum water temperature boundary value. For example, if the control strategy calls for 42°F chilled water when outdoor air temperature is above 70°F, command the sensor to read 72°F. For a humidity control sequence, command the humidity setpoint to be 5 percent below actual humidity conditions.

Verify and Document

- Chilled and/or heating hot water supply temperature setpoint is reset to the appropriate value determined by the designer per the control strategy.
- Actual supply water temperature changes to within 2 percent of the control setpoint.

Step 2. Change reset variable to its minimum value.

Manually change the control variable in order to reset supply water temperature. For a valve position control strategy, command all coil valves to only be partially open. Continuing with one of the examples above, if supply water temperature is reset when a valve is less than 94 percent open, command all valves to be 90 percent open. An alternate method would be to adjust discharge air temperature or zone temperature setpoints to drive a valve into a partially open condition. For an outdoor air temperature control strategy, override actual outdoor air sensor to exceed minimum water temperature boundary value. For example, if the control strategy calls for 90°F heating water when outdoor air temperature is above 50°F, command the sensor to read 52°F.

Verify and Document

- Chilled and/or heating hot water supply temperature setpoint is reset to the appropriate value determined by the designer per the control strategy.
- Actual supply water temperature changes to within 2 percent of the control setpoint.

Step 3: Test automatic control of reset control variable to automatic control.

Ensure all schedules, setpoints, operating conditions, and control parameters are placed back to automatic control.

Verify and Document

- Chilled and/or heating hot water supply set-point is reset to the appropriate value.

- Actual supply temperature changes to meet the setpoint. It may take a few minutes for the water temperature to change depending on system conditions and equipment operation.
- Verify that the supply temperature is within 2 percent of the control setpoint.

13.73 NA7.5.9 Hydronic System Variable Flow Control Acceptance

At-A-Glance

NA7.5.9 Hydronic System Variable Flow Control Acceptance
Use Form NRCA-MCH-10-A
Purpose of the Test
<p>All hydronic variable flow chilled water and water-loop heat pump systems with total circulating pump power larger than 5 hp shall vary system flow rate by modulating pump speed using a variable frequency drive (VFD) or equivalent according to Standards Section 140.4(k)6. Pump speed and flow must be controlled as a function of differential pressure, and pump motor demand must be no more than thirty percent design wattage at fifty percent design flow.</p> <p>As the loads within the building fluctuate, control valves should modulate the amount of water passing through each coil and add or remove the desired amount of energy from the air stream to satisfy the load. In the case of water-loop heat pumps, each two-way control valve associated with a heat pump will be closed when that unit is not operating. The purpose of the test is to ensure that, as each control valve modulates, the pump variable frequency drive (VFD) responds accordingly to meet system water flow requirements.</p> <p>Note, this is not required on heating hot water systems with variable flow designs or for condensing water serving only water cooled chillers.</p> <p>Related acceptance tests for these systems include the following:</p> <ul style="list-style-type: none"> • NA7.5.7 Valve Leakage Test (if applicable)
Instrumentation
<p>The instrumentation needed to perform the task may include, but is not limited to:</p> <ul style="list-style-type: none"> • Differential pressure gauge (hydronic manometer)
Test Conditions
<p>To perform the test, it will be necessary to use the control system to manipulate system operation to achieve the desired control. At a minimum, control system programming for the operation of the central equipment, control valves, and pumps must be complete, including, but not limited to:</p> <ul style="list-style-type: none"> • Equipment start-stop control • All control sensors installed and calibrated • Control loops are tuned <p>All systems must be installed and ready for system operation, including:</p>

- Heat pumps, cooling towers, boilers, pumps, control valves, piping, etc.
- All piping is pressure tested, flushed, cleaned, and filled with water
- Control sensors (temperature, flow, pressure, etc.)
- Electrical power to all equipment

Start-up procedures for all pieces of equipment are complete, per manufacturer's recommendations.

Document the initial conditions before overrides or manipulation of the BAS. All systems must be returned to normal at the end of the test.

Estimated Time to Complete

Construction inspection: 0.5 to 1 hour (depending on availability of construction documentation – i.e. plumbing drawings, material cut sheets, specifications, etc. – as well as sensor calibration).

Functional testing: 2 to 4 hours (depending on familiarity with BAS, method employed to vary operating parameters, verification method for system flow and VFD power).

Acceptance Criteria

Differential pressure sensor(s) are field calibrated.

For systems without DDC to individual coils, pressure sensor(s) are located at or near the most remote HX or control valve, or the HX requiring the greatest differential pressure.

For systems with DDC to individual coils, the pressure sensor(s) may be located anywhere, but are reset according to the valve requiring the greatest pressure and shall be no less than 80 percent open.

System controls to the setpoint stably.

Potential Problems and Cautions

Difficulties could be encountered with manipulating the control system if not familiar with the programming language. Therefore, a controls contractor should be on-site to assist with adjusting system operation and overriding controls.

13.74 Test Procedure: NA7.5.9 Hydronic System Variable Flow Control Acceptance, Use Form NRCA-MCH-10-A

Test Comments

§140.4(k)6 permits two general variable flow control strategies: supply pressure reset by coil demand for systems with DDC controls to the coil level and fixed pressure setpoint control for all others.

It is recommended that minimum VFD speed setpoint be verified. If the minimum speed is below 6Hz (10 percent) the pump motor might overheat. However, if the minimum speed is too high, the system will not be allowed to turn down and the full energy savings of the VFD will not be achieved. To achieve the highest energy savings the minimum speed should be between 6Hz and 10Hz for variable flow systems. It is important to note that this minimum speed can be provided in the EMCS

or at the VSD. It should be provided at only one or the other as providing it on both sometimes causes a cumulative minimum that is much larger than the one intended.

Construction Inspection

The static pressure location, setpoint, and reset control must meet the requirements of the Standards Section 140.4(k)6B:

- For systems without DDC, pressure setpoint control is fixed and pressure sensor(s) are located at or near the most remote HX or control valve, or the HX requiring the greatest differential pressure.
- For systems with DDC to individual coils, the pressure sensor(s) may be located anywhere, but are reset according to the valve requiring the greatest pressure and shall be no less than 80 percent open.
- For heating hot water systems or condenser water systems, variable flow is not required, and an Acceptance Test is not required.

The differential pressure sensor (if applicable) is either factory or field calibrated by a controls contractor or other qualified person. Field calibration requires measuring system pressure, or differential pressure, as close to the existing sensor as possible using a calibrated hand-held measuring device and comparing the field measured value to the value measured by the building automation system (BAS). All pressure sensors must be within 10% of the calibrated reference sensor. Supporting documentation must be attached to the Acceptance Form NRCA-MCH-10-A.

Functional Testing

It is acceptable to use this method to verify VFD operation even if the control does have a flow meter. This method compares VFD speed and pressure at full and minimum flow. If at minimum flow, VFD speed is decreased and system pressure is no greater than at full flow, the system is compliant.

Step 1. Modulate control valves to reduce water flow to 50 percent of the design flow or less, but not lower than the pump minimum flow.

Modulating control valves can be accomplished by simply commanding each valve to a specific position or by adjusting temperature setpoints to be within the existing temperature range.

Verify and Document

- Current pump operating speed has decreased. (for systems with DDC to the zone level).
- Current operating setpoint has not increased (for all other systems that are not DDC).

- System pressure is within 5 percent of current operating setpoint. Record the system pressure as measured at the control sensor. Record the system pressure setpoint.
- System operation stabilizes within 5 minutes after test procedures are initiated.

Step 2. Open control valves to increase water flow to a minimum of 90 percent design flow.

Open control valves to reach between 90 and 100 percent of design flow. Opening the control valves can be achieved in a variety of ways, such as: resetting control setpoints so that valves respond accordingly, or commanding the valves directly using the DDC control system (i.e., building automation system).

Verify and Document

- Pump speed increases to 100%.
- System pressure increases and is within 5 percent of current operating setpoint, Record the system pressure as measured at the control sensor. Record the system pressure setpoint.
- System pressure setpoint is greater than the setpoint recorded in Step 1.
- System operation stabilizes within 5 minutes after test procedures are initiated.

Step 3. Restore system to initial operating conditions.

Restore all setpoints, valve commands, etc.

13.75 NA7.5.10 Automatic Demand Shed Control Acceptance

At-A-Glance

NA7.5.10 Automatic Demand Shed Control Acceptance

Use Form NRCA-MCH-11-A

Purpose of the Test

All control systems with DDC to the zone level are required to enable centralized demand shed at non-critical control zones from a single software or hardware point in the system §120.2(h). Field studies have shown that in typical commercial buildings resetting the zone temperatures up by 2°F to 4°F during on-peak times can reduce the peak electrical cooling demand by as much as 30 percent. This test is to ensure that the central demand shed sequences have been properly programmed into the DDC system.

Instrumentation

The instrumentation needed to perform the task may include, but is not limited to:

- The front end computer to the DDC system

Test Conditions
To perform the test, it will be necessary to use the control system to manipulate system operation to achieve the desired control. The entire HVAC and control system must be complete to perform this test.
Estimated Time to Complete
Construction inspection: 0.5 hour to review the EMCS programming
Functional testing: 0.5 to 1 hour (depending on familiarity with BAS)
Acceptance Criteria
The control system changes the setpoints of non-critical zones on activation of a single central hardware or software point then restores the initial setpoints when the point is released.
Potential Problems and Cautions
Difficulties could be encountered with manipulating the control system if not familiar with the programming language. Therefore, a controls contractor should be on-site to assist with the testing.

13.76 Test Procedure: NA7.5.10 Automatic Demand Shed Control Acceptance

Construction Inspection

That the EMCS interface enable activation of the central demand shed controls.

Functional Testing

Step 1: Engage the global demand shed system.

This can be done by either jumping the digital contact or simply overriding its condition in the EMCS front end. Wait 5-10 minutes to let the changes take effect.

Verify and Document

- That the cooling setpoints in the non-critical spaces increase by the proper amount.
- That the cooling setpoints in the critical spaces do not change.

Step 2: Disengage the global demand shed system.

This can be done by either removing the jumper from the digital contact or simply releasing the override of the point in the EMCS front end. Wait 5-10 minutes to let the changes take effect.

Verify and Document

- That the cooling setpoints in the non-critical spaces return to their original setpoint.

- That the cooling setpoints in the critical spaces do not change.

13.77 NA7.5.11 Fault Detection and Diagnostics (FDD) for Packaged Direct-Expansion (DX) Units Acceptance

At-A-Glance

NA7.5.11 Fault Detection and Diagnostics (FDD) for Packaged Direct-Expansion (DX) Units Acceptance
Use Form NRCA-MCH-12-A
Purpose of the Test
The purpose of this test is to verify proper fault detection and reporting for automated fault detection and diagnostics systems for packaged DX units. Automated FDD systems ensure proper equipment operation by identifying and diagnosing common equipment problems such as temperature sensor faults, low airflow, or faulty economizer operation.
Benefits of the Test
The test ensures that the FDD system can detect and report a number of common faults. FDD systems help to maintain equipment efficiency closer to rated conditions over the life of the equipment.
Instrumentation
The system test for refrigerant charge requires a calibrated refrigerant gauge with an accuracy of plus or minus 3%.
Test Conditions
<p>Packaged unit and thermostat installation and programming must be complete.</p> <p>HVAC system must be installed and ready for system operation, including completion of all start-up procedures, per manufacturer's recommendations.</p> <p>The system operating modes should already have been tested. If the system includes a field-installed air economizer, the economizer should already have been tested per procedures under forms NRCA-MCH-02-A.</p>
Estimated Time to Complete
<p>Construction inspection: 0.5 hour.</p> <p>Functional testing: 1 to 2 hours.</p> <p>FDD systems can have the capability to report alarms to a remote server, which are then accessible via a Web interface. It may be helpful to have two people conducting the test – one to perform testing on the unit and a second to verify reporting of the alarm to the remote interface.</p>
Acceptance Criteria
<p>The FDD system is able to detect a disconnected outside air temperature sensor and report the fault.</p> <p>The FDD system is able to detect excess outside air and report the fault.</p>

The FDD system is able to detect a stuck outdoor air economizer damper and report the fault.
The saturated discharge and saturated suction temperatures must be measured within 5°F of a calibrated refrigerant gauge.

Potential Problems and Cautions

Compared to the pressure sensors, the temperature sensors can have a longer response time to reach a steady-state condition. Therefore, the FDD algorithms may have trouble working properly during transitional states – for example, when the fan or compressor first turns on. The tester should be aware of the potential for false alarms that may occur during testing.

Construction Inspection

Prior to functional testing, verify and document the following:

- Verify that the installed FDD has been certified to the Energy Commission Standards and is listed on the Energy Commission's website:
(http://www.energy.ca.gov/title24/equipment_cert/).

Functional Testing

For each HVAC unit to be tested do the following:

Step 1: Test for Air Temperature Sensor Failure/Fault

Verify the FDD system indicates normal operation.

Disconnect outside air temperature sensor from unit controller. Verify and document the following:

- FDD system reports a fault.

Connect outside air temperature sensor to unit controller. Verify and document the following:

- FDD system indicates normal operation.

Step 2: Test for Excess Outside Air

Coordinate this test with NA7.5.1 Outdoor Air

- If NA7.5.1 Outdoor Air passes, verify FDD system indicates normal operation.

Step 3: Test for Economizer Operation

Interfere with normal unit operation so test NA7.5.4 Air Economizer Controls fails by immobilizing the outdoor air economizer damper according to manufacturer's instructions.

- After NA7.5.4 Air Economizer Controls fails, verify FDD system reports a fault.

Successfully complete and pass NA7.5.4 Air Economizer Controls.

- After NA7.5.4 Air Economizer Controls passes, verify FDD system reports normal operation.

13.78 NA7.5.12 FDD for Air Handling Units and Zone Terminal Units

Acceptance

At-A-Glance

NA7.5.12 Automatic Fault Detection Diagnostics (FDD) for Air Handling Units and Zone Terminal Units Acceptance

Use Form NRCA-MCH-13-A

Purpose of the Test

Fault detection and diagnostics can also be used to detect common faults with air handling units and zone terminal units. Many FDD tools are standalone software products that process trend data offline. Maintenance problems with built-up air handlers and variable air volume boxes are often not detected by energy management systems because the required data and analytical tools are not available. Because of the large volume of data requiring analysis it is more practical to perform the FDD analysis within the distributed unit controllers. The acceptance tests are designed to verify that the system detects common faults in air handling units and terminal units. FDD systems for air handling units and zone terminal units require DDC controls to the zone level. Successful completion of this test provides a compliance credit when using the performance approach. An FDD system that does not pass this test may still be installed, but no compliance credit will be given.

Benefits of the Test

The test will ensure that the FDD controls are able to detect and report common faults with air handling units and VAV boxes. Fan power consumption will be reduced due to proper operation of the air handler, as well as VAV boxes that are responding correctly to zone demand requirements. Cooling energy will be reduced due to proper operation of the VAV boxes since a VAV box that is providing too much air to a zone will end up overcooling the zone. This results in wasted energy on the heating side, since the reheat coil will then need to be activated.

Instrumentation

FDD tests for air handling units and zone terminal units require no additional instrumentation for testing, since control algorithms are embedded in unit controllers.

Test Conditions

The air handling unit should be installed and the heating, cooling and economizer modes of operation tested. To perform the test, it may be necessary to use the building automation system (BAS) to manipulate system operation to achieve the desired control. BAS programming for the operation of the chillers, boilers, air handling units, and pumps must be complete. All equipment startup procedures must have been completed per manufacturer's instructions. All control sensors must be installed and control loops tuned. Document the initial conditions before any overrides to the building automation system.

Estimated Time to Complete

Acceptance tests will take 1-2 hours for each air handler. It may be helpful to have two persons performing this test. Time for acceptance testing for terminal units depends on the number of boxes to be tested.

Acceptance Criteria

The system is able to detect common faults with air handling units, such as a sensor failure, a failed damper or actuator or an improper operating mode.

The system is able to detect and report common faults with zone terminal units, such as a failed damper or actuator or a control tuning issue.

Potential Problems and Cautions

Difficulties could be encountered with manipulating the control system if not familiar with the programming language. Therefore, a controls contractor should be on-site to assist with the testing.

Functional Testing

- Air Handling Unit Tests:

Testing of each AHU with FDD controls shall include the following tests.

- Sensor drift/failure: The threshold for a sensor drift fault should be given in percentage of full range, or in units for each type of sensor (temperature, differential pressure / airflow rate, etc.) This tests the sensor fault by disconnecting the sensor.

Step 1: Disconnect outside air temperature sensor from unit controller.

Step 2: Verify that the FDD system reports a fault.

Step 3: Connect OAT sensor to the unit controller.

Step 4: Verify that FDD indicates normal system operation.

Damper/actuator fault: This includes a failed actuator, or a damper stuck in an open closed or fixed position.

Step 1: From the control system workstation, command the mixing box dampers to full open (100 percent outdoor air). This may be done by lowering the supply air temperature setpoint at the control workstation.

Step 2: Disconnect power to the actuator and verify that a fault is reported at the control workstation.

Step 3: Reconnect power to the actuator and command the mixing box dampers to full open by maintaining the supply air temperature setpoint.

Step 4: Verify that the control system does not report a fault.

Step 5: From the control system workstation, command the mixing box dampers to a minimum position (0 percent outdoor air). This may be done by raising the supply air temperature setpoint at the control workstation.

Step 6: Disconnect power to the actuator and verify that a fault is reported at the control workstation.

Step 7: Reconnect power to the actuator and command the dampers closed.

Step 8: Verify that the control system does not report a fault during normal operation.

Valve/actuator fault: This test covers faults such as actuator failure, a valve stuck in an open or closed position and valve leaks.

Step 1: From the control system workstation, command the heating coil valve to the full open position. This may be done by temporarily setting the space heating setpoint higher than the current space temperature, if the system is not in heating mode.

Step 2: Disconnect power to the actuator and verify that a fault is reported.

Step 3: Reconnect power to the actuator and command the heating coil valve to full open.

Step 4: Verify that the control system does not report a fault.

Step 5: From the control system workstation, command the cooling coil valve to the full open position. This may be done by temporarily setting the space cooling setpoint lower than the current space temperature, if the system is not in cooling mode.

Step 6: Disconnect power to the actuator and verify that a fault is reported.

Step 7: Reconnect power to the actuator and command the cooling coil valve to full open.

Step 8: Verify that the control system does not report a fault.

Inappropriate simultaneous heating, mechanical cooling, and/or economizing: these tests are designed to capture faults when the system is running in an improper mode of operation. (For systems with integrated economizers, economizer and cooling operation can be simultaneously enabled.)

Step 1: From the control system workstation, override the heating coil valve and verify that a fault is reported at the control workstation.

Step 2: From the control system workstation, override the cooling coil valve and verify that a fault is reported at the control workstation.

Step 3: From the control system workstation, override the mixing box dampers and verify that a fault is reported at the control workstation.

Functional Testing for Zone Terminal Units

Testing shall be performed on one of each type of terminal unit (VAV box) in the project. A minimum of 5 percent of the terminal units shall be tested.

- Sensor drift/failure:

Step 1: Disconnect the tubing to the differential pressure sensor of the VAV box.

Step 2: Verify that control system detects and reports the fault.

Step 3: Reconnect the sensor and verify proper sensor operation.

Step 4: Verify that the control system does not report a fault.

- Damper/actuator fault – damper stuck open:

- Damper stuck open.

Step 1: Command the damper to be fully open. This may be done in a variety of ways, depending on the capabilities of the building automation system. Override the space temperature setpoint to be below the current space temperature to force the system into maximum cooling. Or, command the VAV box to the maximum position through the control workstation.

Step 2: Disconnect the actuator to the damper.

Step 3: Adjust the cooling setpoint so that the room temperature is below the cooling setpoint to command the damper to the minimum position. Verify that the control system reports a fault.

Step 4: Reconnect the actuator and restore to normal operation.

- Damper/actuator fault – damper stuck closed:

Step 1: Set the damper to the minimum position.

Step 2: Disconnect the actuator to the damper.

Step 3: Set the cooling setpoint below the room temperature to simulate a call for cooling. Verify that the control system reports a fault.

Step 4: Reconnect the actuator and restore all setpoints to their original values to resume normal operation.

- Valve/actuator fault (For systems with hydronic reheat): This fault could be caused by actuator failure or a valve stuck in an open or closed position. This test is only applicable to systems with hydronic reheat.

Step 1: Command the reheat coil valve to (full) open by setting the heating setpoint temperature above the space temperature setpoint. Wait for the controls to respond to the command to open the reheat coil valve open.

Step 2: Disconnect power to the actuator. Set the heating setpoint temperature to be lower than the current space temperature, to command the valve closed. Verify that the fault is reported at the control workstation.

Step 3: Reconnect the actuator and restore all setpoints to their original values to resume normal operation.

- Feedback loop tuning fault: This test is designed to capture a fault that might occur from excessive hunting or sluggish control.

Step 1: Set the integral coefficient of the box controller (reset action) used for airflow control to a value 50 times the current value. Reduce the space temperature setpoint to be 3°F below the current space temperature to simulate a call for cooling.

Step 2: The damper cycles continuously over a period of several minutes. (The cycling period time depends on the type of controller used but is typically on the order of a few minutes.) Verify that the control system detects and reports the fault.

Step 3: Reset the integral coefficient of the controller to its original value and reset the space setpoint to its original value to restore normal operation.

- Disconnected inlet duct:

Step 1: From the control system workstation, command the damper to a minimum position (full closed) by raising the space temperature setpoint.

Step 2: Then disconnect power to the actuator and verify that a fault is reported at the control workstation.

Step 3: Reset the space temperature setpoint back to its original value.

13.79NA7.5.13 Distributed Energy Storage DX AC System Acceptance

At-A-Glance

NA7.5.13 Distributed Energy Storage DX AC Acceptance
Use Form NRCA-MCH-14-A
Purpose of the Test
This test verifies proper operation of distributed energy storage DX systems. Distributed energy systems reduce peak demand by operating during off peak hours and storing cooling, usually in the form of ice. During peak cooling hours the ice is melted to avoid compressor operation. The system typically consists of a water tank containing refrigerant coils that cool the water and convert it to ice. As with a standard direction expansion (DX) air conditioner, the refrigerant is compressed in a compressor and then cooled in an air-cooled condenser. The liquid refrigerant then is directed through the coils in the water tank to make ice or to air handler coils to cool the building.
Benefits of the Test
The test will ensure that the distributed energy storage system is able to charge the storage tank during off-peak hours and discharge the storage tank during on peak hours to reduce peak demand. Since the DX air conditioner can operate more efficiently at night when ambient temperatures are lower, the system may save cooling energy in some climates.
Instrumentation
Distributed energy storage acceptance tests require no additional instrumentation for testing.
Test Conditions
The DX equipment should be installed and operational. Perform pre-startup installation procedures as specified by the manufacturer. Verify that the building cooling is controlled by a standard indoor HVAC thermostat and not by factory installed controls. Verify that ice making is not controlled by the thermostat. The water tank should be filled to the proper level as specified by the manufacturer prior to the start of the test. All refrigerant piping field connections should be made and the system should be charged with refrigerant.
Estimated Time to Complete
Construction Inspection: 0.5 hours

Acceptance Tests: 2 hours
Acceptance Criteria
<p>Verify nighttime ice making operation.</p> <p>Verify that tank discharges during on-peak cooling periods.</p> <p>Verify that the compressor does not run and the tank does not discharge when there is no cooling demand during on-peak periods.</p> <p>Verify that the system does not operate during a morning shoulder period when there is no cooling demand.</p> <p>Verify that the system operates in direct mode (with compressor running) during the morning shoulder time period.</p>
Potential Problems and Cautions
<p>These tests only apply to systems with storage capacity less than 100 ton-hours. Systems with storage above 100 ton-hours should be modeled using the thermal energy storage compliance option. Be sure the water tank is filled to the proper level indicated by the manufacturer prior to the start of the tests. The tests require override of the system controller programming. Be sure to record the system settings prior to the start of the testing, and restore the system settings to their original values upon completion of the tests.</p>

Construction Inspection

The distributed energy storage system third party submittal form should be verified, which contains the following information: testing laboratory, address, phone number, contact person, date tested, tracking number, model number, and manufacturer. The following performance information should be recorded and reported on the form NRCA-MCH-14-A:

- The water tank is filled to the proper level.
- The water tank is sitting on a foundation with adequate structural strength.
- The water tank is insulated and the top cover is in place.
- The DES/DXAC is installed correctly (refrigerant piping, etc.).
- Verify that the correct model number is installed and configured.

Acceptance Tests

Step 1: Simulate cooling load during daytime period.

- The intent of this test is to verify that during on-peak conditions the tank will discharge and the compressor will remain off.

Set the time clock to on-peak hours (typically between 12 noon and 6 PM), or change the on-peak start time control parameter to be earlier than the current time. Set the space cooling setpoint to be below the current space temperature.

Verify and document the following

- Supply fan operates continually.

- If the system has storage of ice, verify that the DES/DXAC runs in ice melt mode and that the compressor remains off. The supply fan operates continuously to provide cooling to the space. The refrigerant pump operates to circulate refrigerant to the evaporator coil(s).
- If the DES/DXAC system has no ice and there is a call for cooling, verify that the DES/DXAC system runs in direct cooling mode, with the compressor running. Verify that cooling is provided to the space.

Step 2: Simulate no cooling load during daytime conditions by setting the cooling setpoint above the current space temperature, and set the system time to be within the daytime period.

Verify and document the following

- Supply fan operates as per the facility thermostat or control system.
- The DES/DXAC and the condensing unit do not run.

Step 3: Simulate no cooling load during the morning shoulder time period(before noon).

Set the space temperature setpoint to be above the current space temperature and set the system time clock to be between the hours of 6AM and noon.

Verify and document the following

The DES/DXAC system remains idle.

Step 4: Simulate a cooling load during the morning shoulder time period (between 6 am and noon).

- Set the space setpoint below the current space temperature.

Verify and document

Verify that the DES/DXAC system runs in direct cooling mode, with the compressor running. Verify that the tank does not discharge during this period.

Calibrating Controls

Set the date and time back to the current date and time after completion of the acceptance tests, following manufacturer's instructions.

13.80 NA7.5.14 Thermal Energy Storage (TES) System Acceptance

At-A-Glance

NA7.5.14 Thermal Energy Storage (TES) System Acceptance
Use Form NRCA-MCH-15-A
Purpose of the Test
This test verifies proper operation of thermal energy storage (TES) systems. TES systems reduce energy consumption during peak demand periods by shifting energy consumption to nighttime. Operation of the thermal energy storage compressor during the night produces

cooling energy which is stored in the form of cooled fluid or ice in tanks. During peak cooling hours the thermal storage is used for cooling to prevent the need for chiller operation.
Benefits of the Test
The test will ensure that the TES system is able to charge the storage tank during off-peak hours and discharge the storage tank during on peak hours to reduce peak demand. Since the chiller may operate more efficiently at night when ambient temperatures are lower, the system may save cooling energy in some climates.
Instrumentation
TES acceptance tests require no additional instrumentation for testing.
Test Conditions
The chiller, EMS, piping, and components should be installed and operational. The thermal storage tank should be without charge or partially charged (not fully charged) at the start of testing. The system should be configured with an on-peak cooling period (tank discharge) and an off-peak charging period. The cooling load can be met by storage if the tank has stored energy available or by compressor cooling if there is no stored energy available.
Estimated Time to Complete
Construction Inspection: 0.5 hours Acceptance Tests: 2 hours
Acceptance Criteria
<p>The TES system and the chilled water plant is controlled and monitored by an EMS.</p> <p>Verify that the TES system stores energy in storage/charge mode.</p> <p>Verify that the storage charging is stopped when an end of charge signal is generated.</p> <p>Verify that the TES system starts discharging with the compressor(s) off in discharge mode.</p> <p>Verify that the TES does not discharge and the cooling load is met by the compressor(s) only in mechanical cooling only mode.</p> <p>Verify that the TES discharges with the chiller sharing the load during discharge and mechanical cooling mode.</p> <p>Verify storage does not discharge and all compressors are off during the off/storage-secure mode.</p> <p>When applicable, verify that tanks can be charged while serving in active cooling mode during charge-plus cooling mode.</p>
Potential Problems and Cautions
<p>Potential damage to the chiller, pumps, storage tanks, etc., by improper manipulation of the control system.</p> <p>Perform this test with the assistance of the controls vendor or facility operator.</p>

Construction Inspection

Verify that the efficiency of the chiller meets or exceeds the requirements of §110.2.

Supporting documentation needed to perform the test includes:

- Construction documents (plans, drawings, equipment schedule, etc.)
- Approved submittals (for chillers, storage tanks, controls)
- Copy of manufacturers' product literature
- Copy of the Building Energy Efficiency Standards and Appendices

System Installation Information

The following information for both the chiller and the storage tank(s) shall be provided on the plans to document the key TES System parameters. Information is likely to be found in submittal documents.

1. Chiller(s):

- Manufacturer Brand and Model
- Type (Centrifugal, Reciprocating, etc) and Quantity
- Heat rejection type (air, water, other)
- Charge mode capacity (tons) at average fluid temperature
- Discharge mode capacity (tons) at temperature
- Discharge mode efficiency (kW/ton or EER) at design ambient temperature
- Charge mode efficiency at nighttime design ambient temperature (kW/ton or EER)
- Fluid type and percentage (nameplate)

2. Storage

- Type (Ice-on-Coil Internal Melt, Ice-on-Coil External Melt, Encapsulated (e.g. ice balls), Ice Harvester, Ice Slurry, Other Phase Change Material (e.g. paraffin), Chilled Water, Brine (or chilled water with additives), Eutectic Salt, Clathrate Hydrate Slurry (CHS) Cryogenic, Other (specify)
- Brand and Model
- Number of Tanks
- Height/Width/Depth, or Height/Diameter (if custom tanks)
- Storage capacity per tank (ton-hours) at entering/leaving temperatures and hours discharged
- Storage rate (tons) at flow rate (gpm) per tank
- Minimum charging temperature based on chiller and tank selections
- Discharge rate (tons) at entering/leaving temperatures and hours discharged.

Functional Testing

Step 1: TES System Design Verification

The installing contractor(s) shall certify the following information, which verifies proper installation of the TES system components, consistent with system design expectations:

- Chiller(s) start-up procedure has been completed
- System fluid test and balance has been completed
- Air separation and purge has been completed
- Fluid (e.g. glycol) has been verified at the concentration and type indicated on the design documents
- The TES system has been fully charged at least once and charged duration noted
- The system has been partially discharged at least once and discharged duration noted
- The system is in partial charge state in preparation for Step 2
- Schedule of operation has been activated as designed
- Mode documentation describes the state of system components in each mode of operation

Step 2: TES System Controls and Operation Verification

The Acceptance Testing Technician shall verify the following information:

- The TES system and the chilled water plant is controlled and monitored by an EMS
- The system has controls in place that are configured for the operator to manually select each mode of operation or use and EMS schedule to specify the mode of operation

For scheduled operation, note the times when the system will be in each mode of operation

- Storage/charge mode. Manually select storage mode. Verify that the TES system stores energy. If the TES operates on a schedule, note the times, cause the TES to engage, and verify that the TES system goes into energy storage mode.
- End of charge signal. Simulated a full storage charge by changing the thermal storage manufacturer's recommended end of charge output sensor to the EMS. Verify that the storage charging is stopped.
- Discharge Mode. Simulate a call for cooling. Manually select storage only discharge mode. Verify that the TES system starts discharging with the compressors off. Return to the off/secured mode. If the TES operates on a schedule, note times, cause the TES to engage, and verify that the TES system starts discharging with the compressor(s) off.
- Mechanical cooling only mode. Simulate a call for cooling. Manually select mechanical cooling only mode and verify that the storage does not discharge and the cooling load is met by the compressor(s) only. Return to the off/secured mode.

If the TES operates on a schedule, not the times, cause the TES to engage, and verify that the storage does not discharge and the cooling load is met by the compressor(s) only.

- Discharge and mechanical cooling mode. Simulate a call for cooling. Manually select discharge and mechanical cooling mode. Verify that the TES system discharges with the chiller(s) sharing the load. Return to the off/secured mode. If the TES operates on a schedule, not the times, cause the TES to engage, and verify that the storage starts discharging with the compressor(s) sharing the load.
- Off/storage-secured mode. Manually select the off/storage-secured mode. Verify that the storage does not discharge and all compressors are off, regardless of the presence of calls for cooling. If the TES operates on a schedule, note the times, cause the TES to engage, and verify that the storage does not discharge and all compressor(s) are off, regardless of the presence of calls for cooling.
- Charge plus cooling mode. If the provisions for this mode have been made by the system designer, verify that the tank(s) can be charged while serving an active cooling load, simulated by generating a call for cooling and entering the charge mode either manually or by time schedule. If the system disallows this mode of operation, verify that energy storage is disallowed or discontinued while an active cooling load is present.

13.81 NA7.5.15 Supply Air Temperature Reset Controls Acceptance

At-A-Glance

NA7.5.15 Supply Air Temperature Reset Controls Acceptance

Use Form NRCA-MCH-16-A

Purpose of the Test

The purpose of the test is to ensure that the supply air temperature in a constant or variable air volume application serving multiple zones, according to Section 140.4(f), modulates to meet system heating and cooling loads.

Space conditioning systems must have zone level controls to avoid reheat, re-cool, and simultaneous cooling and heating (§ 140.4(d)); or, must have controls to reset supply air temperature (SAT) by at least 25 percent of the difference between the design supply-air temperature and the design room air temperature (§ 140.4(f)(2)).

Air distribution systems serving zones with constant loads shall be designed for the air flows resulting from the fully reset (e.g. lowest/highest) supply air temperature.

The requirements for SAT reset apply to both CAV and VAV systems. Exceptions include:

- Systems with specific humidity needs for exempt process loads (computer rooms or spaces serving only IT equipment are not exempt)
- Zones served by space-conditioning systems in which at least 75 percent of the energy for reheating, or providing warm air in mixing systems, is provided from a site-recovered or site-solar energy source
- Systems in which supply air temperature reset would increase overall building energy use
- Systems with controls to prevent reheat, re-cool, and/or simultaneous cooling and

<p>heating</p> <ul style="list-style-type: none"> • Supply air temperature may be reset in response to building loads, zone temperature, outside air temperature, or any other appropriate variable.
<p>Instrumentation</p>
<p>The instrumentation needed to perform the task may include, but is not limited to:</p> <ul style="list-style-type: none"> • Hand-held temperature probe or temperature data logger. Must be calibrated within the last year, with date of calibration noted on the Acceptance Form MECH 16-A.
<p>Test Conditions</p>
<p>Confirm all systems and components are installed and ready for system operation:</p> <ul style="list-style-type: none"> • Duct work • Terminal boxes • Heating and/or cooling coils • Outside air dampers and controls • Supply air temperature sensor(s) • Electrical power to air handling unit <p>Air handling unit start-up procedures should be complete, per manufacturer's recommendations. If applicable, BAS programming for the operation of the air handling unit and terminal boxes should be complete, including but not limited to:</p> <ul style="list-style-type: none"> • Heating and cooling coil temperature control • Terminal box control (including zone temperature sensors and reheat coils) • Discharge air temperature sensor <p>Controls for economizer or outside air damper should be disabled during testing to prevent any unwanted interaction.</p> <p>Before testing, ensure all schedules, set points, operating conditions, and control parameters are documented. All systems must be returned to normal at the end of the test.</p> <p>Document current supply air temperature.</p>
<p>Estimated Time to Complete</p>
<p>Construction inspection: 0.5 to 1 hours (depending on sensor calibration)</p> <p>Functional testing: 0.5 to 1 hours (depending on system control stability)</p>
<p>Acceptance Criteria</p>
<p>Construction Inspection Criteria: The temperature sensor(s) must be factory calibrated, field calibrated by TAB technician or other, or field checked by test technician with a calibrated standard. Calibration certificate or other supporting documentation must be provided.</p> <p>Functional Testing: For each system, the test criteria include:</p> <ul style="list-style-type: none"> • Supply air temperature controls modulate as intended. • Actual supply air temperature decreases to meet the new set point within +/- 2°F. • Supply air temperature stabilizes within 15 minutes. Supply air temperature and temperature setpoint must be documented in the acceptance form.

Potential Issues and Conditions

Coordinate test procedures with the controls contractor and building staff, if possible, since they may be needed to assist with manipulation of the BAS to achieve the desired operating conditions.

Check to make sure that chilled / hot water coils, if used, are not already fully open and calling for maximum cooling / heating. If this is the case, reverse Steps 1 and 2 and change the set point range as necessary to allow system to operate within acceptable bounds during the test and not be forced to meet an impossible set point.

In general, take care to avoid demand peaks exceeding what would be encountered during the normal operation of the building.

Ensure that all disabled reset sequences are enabled upon completion of this test.

13.82 Test Procedure: NA7.5.15 Supply Air Reset Controls Acceptance, Use Form NRCA-MCH-16-A

Test Comments

Some of the most common control variables used to reset supply air temperature set point include, but are not limited to: outdoor air temperature; zone or return air temperature; zone box damper position; or number of zone boxes calling for heating or cooling. Examples of each control strategy are provided below.

- Outdoor air temperature. One control strategy is to reset supply air temperature based on outdoor air temperature. For example, cold deck or cooling mode temperature may reset linearly between 55°F and 65°F while the outdoor air temperature is between 80°F and 50°F, respectively.
- Zone or return air temperature. Another control strategy is to reset supply air temperature based on zone temperature or return air temperature. For example, supply air temperature may modulate to maintain a zone temperature dead band between 70°F and 76°F.
- Zones calling for cooling or heating. In a VAV system, the building automation system may reset the supply air temperature based on the needs of the zone with the highest heating or cooling loads, or based on a certain percent response from the zone boxes for cooling or heating. For example, in a “trim and response” sequence, the air handler supply temperature may reset downwards by 0.5°F when the maximum system demand is above 100%, or reset upwards by 0.5°F when the maximum system demand is below 80%.

Construction Inspection

Reference supporting documentation if needed.

Verify that supply air temperature reset controls are installed per the requirements of the 2013 Building Energy Efficiency Standards section 140.4(f): Multi-zone systems shall include controls that automatically reset supply-air temperatures:

- In response to representative building loads or to outdoor air temperature; and,
- By at least 25 percent of the difference between the design supply-air temperature and the design room air temperature.

If an exception is taken to these requirements, note the exception, in which case the test is not needed.

Document that all system air temperature sensor(s) are factory or field calibrated or reads accurately against a calibrated temperature standard. Attach a copy of the calibration certificate, TAB verification results, or field verification results including results from system air sensors and calibrated reference standard. Calibration certificates from the manufacturer are acceptable.

Document the current supply air temperature.

Functional Testing

Economizer controls and/or outside air damper should be disabled during testing to prevent any unwanted interaction or effect on air temperature.

Check to make sure that chilled and hot water coils, if used, are not already fully open and calling for maximum cooling or heating. If this is the case, reverse Steps 1 and 2 in the test and/or change the set point range as necessary to conduct this test.

Document the reset control parameter (e.g. zone air temperature).

Step 1: During occupied mode, adjust the reset control parameter to decrease the supply air temperature (to the lower supply temperature limit).

Override reset control variable to decrease supply air temperature.

For example, temporarily replace outside temperature signal with a high fixed temperature value for outside air temperature, or temporarily override zone damper signals to imitate all zones calling for maximum cooling. For example, if the supply air is currently 65°F, and the control strategy calls for 60°F cool supply air when outdoor air temperature is above 70°F, override the sensor reading to 75°F.

If the reset control variable input cannot be modified, then change the limit of the variable around the currently occurring value. For example, modify the reset schedule to set the outside air set point high limit below the current outside air temperature, or shift the entire set point range. If the control strategy calls for 55°F cool supply air when outdoor air temperature is above 80°F, and the current outdoor air temperature is 75°F, adjust the maximum limit from 80°F to 70°F.

Verify and Document

- Supply air temperature controls modulate as intended.
- Actual supply air temperature decreases to meet the new set point within +/- 2°F.
- Supply air temperature stabilizes within 15 minutes.

Document both supply air temperature setpoint and actual supply air temperature.

Step 2: During occupied mode, adjust the reset control parameter to increase the supply air temperature (to the upper supply temperature limit).

Override reset control variable to increase supply temperature.

If the reset control variable input cannot be modified, then change the limit of the variable around the currently occurring value. For example, modify the reset schedule to create an outside air set point low limit above the current outside air temperature, or shift the entire set point range.

Verify and Document

- Supply air temperature controls modulate as intended.
- Actual supply air temperature decreases to meet the new set point within +/- 2°F.
- Supply air temperature stabilizes within 15 minutes.

Document both supply air temperature setpoint and actual supply air temperature.

Step 3. Restore reset control parameter to automatic control.

Ensure all set points, operating conditions, and control parameters are placed back at their initial conditions. Remove any system overrides initiated during the test.

Verify

- Supply air temperature controls modulate as intended.
- Actual supply air temperature decreases to meet the new set point within +/- 2°F. Document both supply air temperature setpoint and actual supply air temperature.
- Supply air temperature stabilizes.

13.83 NA7.5.16 Condenser Water Temperature Reset Controls Acceptance

At-A-Glance

NA7.5.16 Condenser Water Supply Temperature Reset Controls Acceptance
Use Form NRCA-MCH-17-A
Purpose of the Test
<p>The intent of the test is to verify that the condenser water supply (entering condenser water) temperature is automatically reset as indicated in the control sequences, based on building loads, outdoor air wet bulb temperature, or another appropriate control variable. All cooling tower system components (e.g. fans, spray pumps) should operate per the control sequences to maintain the proper condenser water temperature and pressure set points.</p> <p>Many buildings are served by chilled water plants. Chilled water plants must respond to the varying cooling loads throughout the year. As the loads vary, the chilled water supply temperatures can be adjusted to satisfy the new operating conditions. Often, water-cooled chilled water plants can decrease the condenser water temperature in times of low cooling load. This can be done by running the cooling tower fans at a higher speed, staging on additional fans, or varying water distribution across the tower fill by closing and opening bypass valves. Although this causes an energy penalty for the cooling tower, it improves the chiller efficiency and the overall plant efficiency.</p>

This requirement for condenser water reset acceptance only applies to those chilled water systems with a cooling tower that implement some kind of condenser water temperature reset control.

There is no code requirement that chilled water plants employ this type of control. However, if condenser water temperature reset is implemented, then it must be tested per Title 24. The purpose of this test is not to evaluate whether a particular control sequence is the most appropriate for the facility, but whether the system follows the intended control sequence.

Instrumentation

Performance of this test will require measuring water temperatures, and possibly air temperature, relative humidity, system pressures, and system flow rates. The instrumentation needed to perform the task may include, but is not limited to:

- Hand-held temperature probe to calibrate or check existing sensors
- Humidity sensor or wet bulb temperature probe / psychrometer

Installed sensors should be checked for accuracy, and may be used for testing where appropriate. Any instruments used for testing or checking other sensors must be calibrated within the past year, with date of calibration noted on the Acceptance Form.

Test Conditions

To perform the test, it may be necessary to use the building automation system (BAS) to manipulate system operation to achieve the desired control. BAS programming for the operation of the chillers, cooling towers, air handling units, and pumps must be complete, including but not limited to:

- Chilled water and condenser water temperature control
- Equipment start-stop control
- All control sensors installed and calibrated
- Control loops are tuned

All systems must be installed and ready for system operation, including:

- Chillers, cooling towers, pumps, air handling units, valves, piping, etc.
- All piping pressure tested, balanced, flushed, cleaned, and filled with water
- Control sensors (temperature, humidity, flow, pressure, valve position, etc.)
- Electrical power provided to all equipment
- Safeties, interlocks, and alarms are programmed and function correctly (e.g. high/low water alarms, vibration, back-up system operation)

Start-up procedures for all equipment must be complete, per manufacturer's recommendations. At a minimum, all components and systems served by the chiller and cooling tower should have completed pre-functional checks and be capable of safe operation.

Document the initial conditions before overrides or manipulation of the BAS. All systems must be returned to normal at the end of the test.

Estimated Time to Complete
<p>Construction inspection: 1 to 3 hours (depending on availability of construction documentation – i.e. plumbing drawings, material cut sheets, specifications, etc. – as well as sensor calibration records.)</p> <p>Functional testing: 2 to 5 hours (depending on familiarity with BAS, method employed to vary operating parameters, ambient conditions, building loads, and time interval between control command and system response)</p>
Acceptance Criteria
<p>Construction Inspection: All ambient temperature and relative humidity sensors used by controller must be either calibrated (manufacturer calibrated with calibration certificates or field calibrated by TABB technician or other), or field checked against a calibrated sensor by the person performing the test.</p> <p>Functional Test: System must meet the following criteria during the test:</p> <ul style="list-style-type: none"> • Condenser water temperature controls modulate as intended. • Actual condenser water supply temperature decreases to meet new set point within $\pm 2^{\circ}\text{F}$. • Cooling tower fan(s) stage properly and/or adjust speed accordingly to meet lower set point. • Chiller load amps decrease. <p>If the control sequence differs significantly from that implied by the tests, and has already been tested during the building commissioning process, this specific functional test may be foregone provided that sufficient documentation is provided proving that the system operates according to the programmed sequence.</p>
Potential Problems and Cautions
<p>Condenser water temperature reset is most effective on a moderately warm day. If testing during cold weather conditions, make sure that freeze protection controls as appropriate are installed and functional to prevent equipment damage. Also ensure the conditioned spaces do not fall below safe temperatures, as this may cause discomfort or unsafe working conditions.</p> <p>If conducting this test during hot weather conditions, make sure the chiller load amps don't increase as the condenser water temperature decreases. If so, you will need to conduct this test on a cooler day. Likewise, you need to stop the test if the chiller begins to surge.</p> <p>This test does not require operation of the plant equipment across all operating stages, so it is not necessary, nor desirable, that the system experience peak load conditions. However, the system cooling load must be sufficiently high to run the test. If necessary, artificially increase the load to perform the functional tests, or wait until a time of stable chiller operation. If necessary, reverse Steps 1 & 2 in the functional test based on atmospheric conditions and building loads.</p> <p>If the system is designed to employ variable flow simultaneously with temperature reset, allow the system to operate as programmed but take care that the water flow rate stays within the minimum and maximum flow rate limits for the chiller(s) and cooling tower(s). Minimum flow through a cooling tower is important to provide even water distribution and full wetting of the fill to prevent scaling.</p>

Exemption: There is an important exemption associated with this functional test to provide flexibility given the range of chilled water plant operations, as follows: If the control sequence differs significantly from that implied by the tests, and / or has already been tested during the building commissioning process, attach a description of the control sequence, a description of the tests that were done to verify the system operates according to the sequence, the test results, and a plot of any associated trend data.

13.84 Test Procedure: NA7.5.16 Condenser Supply Water Temperature Reset Controls Acceptance, Use Form NRCA-MCH-17-A

Test Comments

Some control variables used to reset supply water temperature include, but are not limited to outdoor air wet bulb temperature, difference between condenser water supply temperature and chilled water return temperature, or load signal from the chiller. Examples of each control strategy are provided below.

- Outdoor air wet bulb temperature. A common control strategy is to reset supply water temperature based on outdoor wet bulb temperature. For example, the entering condenser water set point may be reset at a fixed amount (e.g. 7°F) above the outdoor air wet bulb temperature, with high and low limits to meet the limits of the chiller and cooling tower operation. The cooling tower may then meet the set point by increasing or decreasing the amount of water circulating through the tower, staging on or off cooling tower fans, or adjusting tower fan motor speed for VFD-equipped fan motors. Actual supply water and outdoor air temperatures will be determined by the designer and should be available from the design narrative, specifications or control drawings.
- Condenser water and chilled water temperatures. A cooling tower may operate to maintain a certain temperature difference between the condenser water supply and chilled water return. This is done to maintain chiller lift or pressure across the compressor. For example, the control may cycle tower fans on and off, or modulate fan speed, to maintain a 14°F difference between condenser water supply of 70°F – 78°F and chilled water return of 56°F – 62°F.
- Load signal from chiller. The condenser water temperature may follow a load signal from the chiller. For example, condenser water temperature may follow a “horseshoe” shape, increasing in times of highest and lowest load, and decreasing during low and moderate chiller loading. This strategy enables the chiller to maintain capacity at high load, benefit from increased efficiency during times of moderate load, and maintain adequate lift during times of lowest load.

Construction Inspection

Prior to functional testing, verify and document the following:

- Check if the condenser water supply system and control system are installed per the system design, as documented on the building plans or as-builts.

- Check if condenser water supply temperature control sequence, including condenser water supply high and low limits, are available and documented in the building documents.
- Check if all cooling tower fan motors are operational, and cooling tower fan speed controls are installed, operational, and connected to cooling tower fan motors per OEM start-up manuals and sequence of operation.
- Check if cooling tower fan control sequence, including tower design wet bulb temperature and approach, are available and documented in the building documents.
- Check if the following temperature sensors are installed per plans: outdoor air dry bulb and wet bulb, entering condenser water, and leaving chilled water. Note any discrepancies on the Acceptance Form.

All ambient dry bulb temperature, and relative humidity / wet bulb sensors used by controller must be factory calibrated (with certificate), field calibrated by TAB technician or other technician (with calibration results), or field checked against a calibrated reference standard by test technician (with results). Attach supporting documentation to the Acceptance Form.

When field calibrating temperature sensors, it is recommended that you perform a “through system” calibration that compares the reference reading to the reading at the EMCS front end or inside the controller (e.g. it includes any signal degradation due to wiring and transducer error).

Document the following from the control system or using test sensors:

- Current outdoor air dry bulb and wet bulb temperatures
- Current entering condenser water supply temperature
- Current leaving chilled water temperature

Functional Testing

If the control sequence differs significantly from that implied by the tests, and / or has already been tested during the building commissioning process, attach a description of the control sequence, a description of the tests that were done to verify the system operates according to the sequence, the test results, and a plot of any associated trend data.

Document reset control parameter (e.g. outside air wet-bulb temperature) on the Acceptance Form.

Step 1. Adjust the reset control parameter to decrease the condenser water temperature (toward the lower supply temperature limit).

Within the programmed reset strategy, change the reset control variable to its minimum value to decrease condenser water supply temperature downward towards the lower limit. For example, if the control strategy calls for the condenser water supply to reset downwards from 85°F to 70°F with a difference of 10°F above current ambient wet bulb temperature of 75°F, override the sensor reading to read a wet bulb temperature below 70°F.

If the reset control variable input cannot be modified, then change the limit of the variable around the currently occurring value. For example, in the example above, adjust the sequence to a difference of 6°F between the condenser water supply

temperature and ambient wet bulb temperature.

Take care not to allow condenser water temperature to drop below the chiller low temperature limit. Allow time for the system to stabilize.

Verify and Document

- Condenser water temperature controls modulate as intended.
- Actual condenser water supply temperature decreases to meet new set point within $\pm 2^{\circ}\text{F}$.
- Cooling tower fan(s) stage properly and/or adjust speed accordingly to meet lower set point.
- Chiller load amps decrease.

Step 2. Adjust the reset control parameter to increase the condenser water temperature (toward the upper supply temperature limit).

Using the desired reset strategy, override reset control variable towards its maximum value to increase the condenser water supply temperature upward to its high limit. If the reset control variable input cannot be modified, then change the limit of the variable around the currently occurring value. Allow time for the system to stabilize.

Verify and Document

- Condenser water temperature controls modulate as intended.
- Actual condenser water supply temperature increases to meet new set point within $\pm 2^{\circ}\text{F}$.
- Cooling tower fan(s) stage properly and/or adjust speed accordingly to meet upper set point.
- Chiller load amps increase.

Step 3: Restore reset control parameter and system to automatic control.

Restore all controls and equipment to original settings, and/or restore the high and low limits of the reset control variable. Remove all system overrides initiated during test.

Verify and Document

- Condenser water temperature controls modulate as intended.
- Actual condenser water supply temperature changes to meet new set point within $\pm 2^{\circ}\text{F}$.
- Cooling tower fan(s) stage properly and/or adjust speed accordingly to meet set point.
- All equipment returns to normal operation.

13.85 NA7.5.17 Energy Management Control System Acceptance

At-A-Glance

Energy Management Control System Acceptance
Use Form NRCA-MCH-18-A
Purpose of the Test
The purpose of this acceptance test is to help ensure the central control system, when installed, is properly installed and configured and capable of meeting the applicable

requirements of Title 24 Part 6. The EMCS is a complex, highly customized control system with many opportunities for installation and programming problems. Obviously it is important to identify, diagnose, and resolve these problems. This acceptance test can help assist with this effort.

Test Conditions

All systems and components must be installed, powered and ready for system operation, including:

- Controllers
- Actuators
- Sensors
- EMCS programming

All of the regular installation, start-up, testing, and commissioning tasks that a controls contractor normally performs during an EMCS installation should be complete before this test is conducted.

Estimated Time to Complete

1 to 2 hours, depending on familiarity with the EMCS, complexity of the EMCS, and the number of control points.

Acceptance Criteria

Test passes if all Construction Inspection boxes are checked and all Functional Testing results are “yes”.

Potential Problems and Cautions

This basic list of recommendations is intended to validate the readiness of the EMCS for any required acceptance criteria specified in Part 6. This check should not take the place of a more comprehensive start-up testing or commissioning effort.

This acceptance test should be completed prior to conducting the other acceptance tests that rely on the EMCS.

13.86 Energy Management Control System Acceptance Test Procedure, Use Form NRCA-MCH-18-A

Test Procedure

Construction Inspection

Ensure the following actions have been completed:

- Factory start-up and check-out complete
- I/O point lists available
- Point-to-point verification completed
- Sequence of operations of each system are programmed

- Written sequences are available
- Input sensors are calibrated

Verification Checks

Conduct the following verification checks to validate the functionality of the EMCS:

- Verify the control graphics represent the system configuration
- Verify control points are properly mapped to the graphics screen
- Raise and lower a sampling of space temperature setpoints in the software and verify the system responds appropriately
- Verify the time-of-day start-up and shut-down function initiates a proper system response
- Verify trending capabilities by establishing trend logs for a sampling of control points
- Verify alarm conditions are monitored
- Verify the EMCS panel is installed on an emergency power circuit or has adequate battery back-up

13.87 Test Procedures for Indoor & Outdoor Lighting

This section includes test and verification procedures for lighting systems that require acceptance testing as listed below:

Form NRCA-LTI-03-A

- NA7.6.1 Automatic Daylighting Controls Acceptance

Form NRCA-LTI-02-A

- NA7.6.2.2 and NA7.6.2.3 Occupancy Sensor Acceptance
- NA7.6.2.4 and NA7.6.2.5 Automatic Time Switch Control Acceptance

Form NRCA-LTI-04-A

- NA7.6.3 Demand Responsive Controls

Form NRCA-LTO-02-A

- NA7.8.1.2 Outdoor Motion Sensor Acceptance
- NA7.8.2 Outdoor Lighting Shut-off Controls

13.88 NA7.6.1 Automatic Daylighting Control Acceptance

At-A-Glance

Automatic Daylighting Control Acceptance
Use Form NRCA-LTI-03-A
Purpose of the Test
<p>The purpose of this test is to ensure that spaces mandated to have automatic daylighting control (refer to §130.1(d)) are installed and functioning as required by the Standards.</p> <p>Automatic daylighting controls in Primary Sidelit and Skylit Daylit Zones are mandatory if the zone includes more than 120 Watts of lighting equipment. The lighting must have multiple stages of control that meet the requirements of Table 130.1-A and §130.1(d)2Dii.</p> <p>Automatic daylighting controls in Secondary Sidelit Zones are prescriptive and its functions are outlined in §140.6(d).</p>
Benefits of the Test
<p>The controls save energy only if they are functioning correctly. Controls passing the test provide adequate illuminance under all daylight conditions while reducing lighting power enough in response to daylight in the space to save a significant fraction of lighting energy. If the control leaves the space too dark, visual quality is compromised and ultimately the control will be over-ridden resulting in no energy savings. If the control leaves lights on at too high an illuminance level, the full savings from the control are not realized.</p>
Instrumentation
<p>To perform the test, it will be necessary to measure ambient light levels and validate overall power reduction. In most cases, the only instrumentation required is:</p> <ul style="list-style-type: none"> • Light meter (illuminance or foot-candle meter) <p>For dimming ballasts, a default illuminance/power relationship can be used to estimate power consumption.</p> <p>Alternatively, the tester can choose to directly measure power or current or use the manufacturer's dimming performance data. Additional instrumentation or data that may be needed:</p> <ul style="list-style-type: none"> • Hand-held amperage meter or power meter • Logging light meter or power meter • Manufacturer's light versus power curve for continuous dimming and step dimming ballasts

Test Conditions
<p>All luminaires in the Daylit Zone must be wired and powered. Controls installed according to manufacturer's instructions</p> <p>Simulating a bright condition can be difficult; therefore, performing the test under natural sunny conditions is preferable.</p> <p>Document the initial conditions before testing. All systems must be returned to normal at the end of the test.</p>
Estimated Time to Complete
<p>Construction Inspection: 0.5 to 1 hour (depending on whether sensor calibration is necessary, familiarity with lighting control programming language, and availability of construction documentation – i.e. electrical drawings, material cut sheets, etc.)</p> <p>Equipment Test: 1 to 3 hours (depending on ability to manipulate ambient light levels, familiarity with lighting control programming language, and method employed for verifying required power reduction)</p>
Acceptance Criteria
<p>Lighting is correctly circuited so that general lighting fixtures in the Daylit Zone are on the automatic daylighting controlled circuit and lighting outside of the Daylit Zone is not on the controlled circuit. [§130.1(d)2A]</p> <p>Photosensor has been located properly to minimize unauthorized tampering. [§130.1(d)2Di]</p> <p>The photosensor is physically separated from the location where calibration adjustments are made, or is capable of being calibrated in a manner that the person initiating calibration is remote from the sensor during calibration to avoid influencing calibration accuracy. [§110.9(b)2]</p> <p>Sensor located and oriented appropriate to the control type and location of Daylit Zone.</p> <p>Under conditions where no daylight is sensed by the control, the control system increases the light output of each fixture to the design light output. This may be full output, but in a space with multi-level lighting requirements, this could be commissioned to meet the design illuminance requirements.</p> <p>The controlled fixtures reduce lighting power to no greater than 35 percent of full-load power under fully dimmed and/or stepped conditions [§130.1(d)2Div].</p> <p>For the continuous and stepped dimming control systems, the lamps do not “flicker” at reduced light output. (§110.9(b)3</p> <p>Automatic daylighting systems shall provide multi-level control capability following the guidance in Table 130.1-A [§130.1(d)2Dii].</p> <p>Stepped dimming and stepped switching control systems have a minimum time delay of 3 minutes or greater before a decrease in electric lighting [§110.9(b)2].</p> <p>For the stepped dimming and stepped switching control systems, the deadband between steps is sufficiently large to prevent cycling between steps for the same daylight illuminance [§110.9(b)2].</p> <p>A “Reference Location” is defined which is served by the controlled lights and receives the least amount of daylight. Usually this is a location that is furthest away from the windows or</p>

skylights but is still served by the controlled lighting equipment.

A “Reference Illuminance” is defined at the Reference Location – this is the illuminance from electric lighting when no daylight is available.

For continuous dimming systems: Under partial daylight conditions, the combined daylight and electric lighting illuminance from continuously dimmable fixtures at the Reference Location is no less than the Reference Illuminance and no greater than 150 percent of the Reference Illuminance [§130.1(d)2Diii&iv].

When stepped lighting controls dim or turn off a step, the combined daylight and electric lighting illuminance from stepped dimming or stepped switching fixtures at the Reference Location is no less than the Reference Illuminance and no greater than 150 percent of the Reference Illuminance after the electric light is fully diminished [§130.1(d)2Diii&iv].

Potential Issues and Cautions

Check fixture circuiting while access to wiring is relatively easy (i.e. while lift is available or before obstructions are installed).

Simulating bright conditions and achieving proper luminance to perform the test can be difficult. Therefore, it is recommended that the test be performed under natural bright light conditions.

For the stepped dimming and switching control systems, it is acceptable to shorten the time delay while performing the tests, but the time delay must be returned to normal operating conditions when the test is complete (at least 3 minutes).

Definition of the Daylit Zones

The following information on the definitions of the Daylit Zones are only needed if the designer has not documented on the plans the Daylit Zones or if the as built location of windows and skylights do not correspond to the Daylit Zones on the plans. When the plans are incorrectly documenting the Daylit Zones, it is the tester’s responsibility to identify the problem and inspect and test the system based upon the as-built configuration of the Daylit Zones. It is recommended that this is conducted in consultation with the designer.

Primary Sidelit Daylit Zone is the combined Primary Sidelit Daylit Zone for each window without double counting overlapping areas. The floor area for each Primary Sidelit Daylit Zone is directly adjacent to vertical glazing below the ceiling with an area equal to the product of the Primary Sidelit Daylit Zone width and the Primary Sidelit Daylit Zone depth.

The Primary Sidelit Daylit Zone width is the width of the window plus, on each side, the smallest of:

- 0.5 times the window head height; or
- The distance to any 6 foot or higher permanent vertical obstruction.
- The distance to any Skylit Daylit Zone.

The Primary Sidelit Daylit Zone depth is the horizontal distance perpendicular to the glazing which is the smaller of:

- One window head height; or
- The distance to any 6 foot or higher permanent vertical obstruction.
- The distance to any Skylit Daylit Zone.

Secondary Sidelit Daylit Zone is the combined Secondary Sidelit Daylit Zone for each window without double counting overlapping areas. The floor area for each Secondary Sidelit Daylit Zone is directly adjacent to Primary Sidelit Daylit Zone with an area equal to the product of the Secondary Sidelit Daylit Zone width and the Secondary Sidelit Daylit Zone depth.

The Secondary Sidelit Daylit Zone width is the width of the window plus, on each side, the smallest of:

- 0.5 times the window head height; or
- The distance to any 6 foot or higher permanent vertical obstruction; or
- The distance to any Skylit Daylit Zone.

The Secondary Sidelit Daylit Zone depth is the horizontal distance perpendicular to the glazing which begins from one window head height, and ends at the smaller of:

- Two window head heights;
- The distance to any 6 foot or higher permanent vertical obstruction; or
- The distance to any Skylit Daylit Zone.

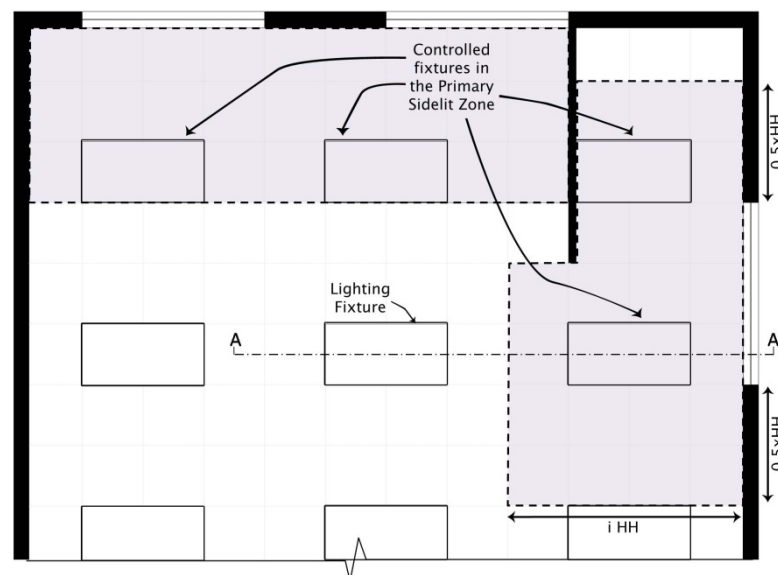


Figure 13-1 – Primary Sidelit Daylit Zone Plan view

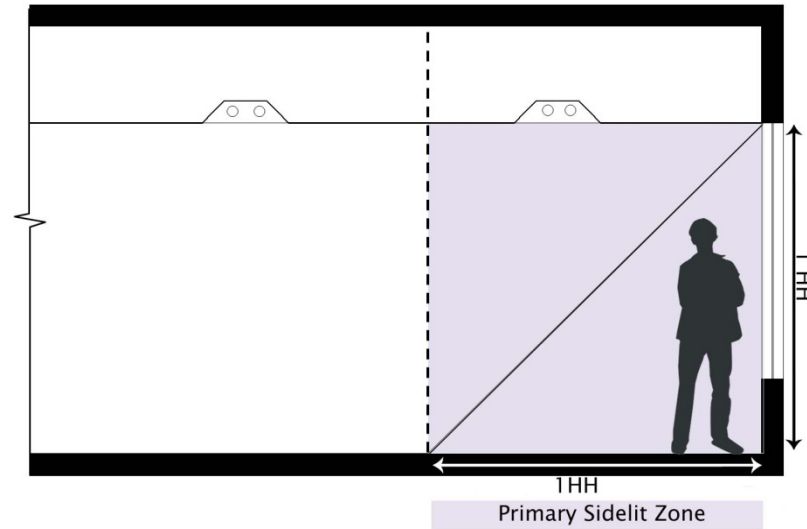


Figure 13-2 – Side view of Primary and Secondary Sidelit Zones

Skylit Daylit Zone is the combined Skylit Daylit Zone under each skylight without double counting overlapping areas. The daylight area under each skylight is bounded by the rough opening of the skylight, plus horizontally in each direction the smallest of:

- 70 percent of the floor-to-skylight or skylight well height; or
- The distance to any permanent partition or permanent rack which is taller than 50 percent of the distance from the floor to the bottom of the skylight and oriented in a direction to cause a shadow.

When the partitions fall within the floor plan rough opening of the skylight, they do not cause shadowing that reduces the overall coverage of the skylight. In these cases, the coverage area should not be limited by the partition.

Clerestory or monitor windows have a different coverage pattern than the traditional skylight and are treated as windows, but the Daylit Zone is considered a Skylit Daylit Zone. The Skylit (Monitor) Zone depth under each monitor window is defined from the plane of the monitor window, extending towards the back by the smaller of:

- 100 percent of the floor-to-head height of the monitor; or
- The distance to any permanent partition or permanent rack that is not directly below the monitor well, which is taller than fifty percent of the distance from the floor to the bottom of the ceiling, and is oriented such that it will cast a substantial shadow to the back.

The Skylit (Monitor) Daylit Zone width is the width of the monitor window plus the smaller of:

- 50 percent of the floor-to-head height of the monitor window; or

- The distance to any permanent partition or permanent rack that is not directly below the monitor well, which is taller than fifty percent of the distance from the floor to the bottom of the ceiling, and is oriented such that it will cast a substantial shadow to the side.
- In buildings with no partitions, the Skylit Daylit Zone under skylights is the footprint of the skylight plus in each direction 70 percent of the ceiling height or halfway to the next skylight, whichever is less. This is shown in the next figure

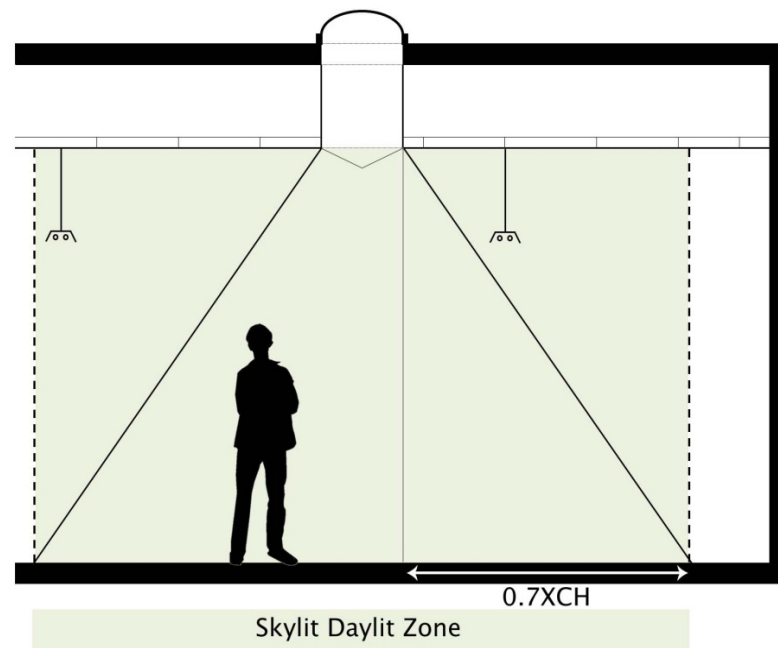
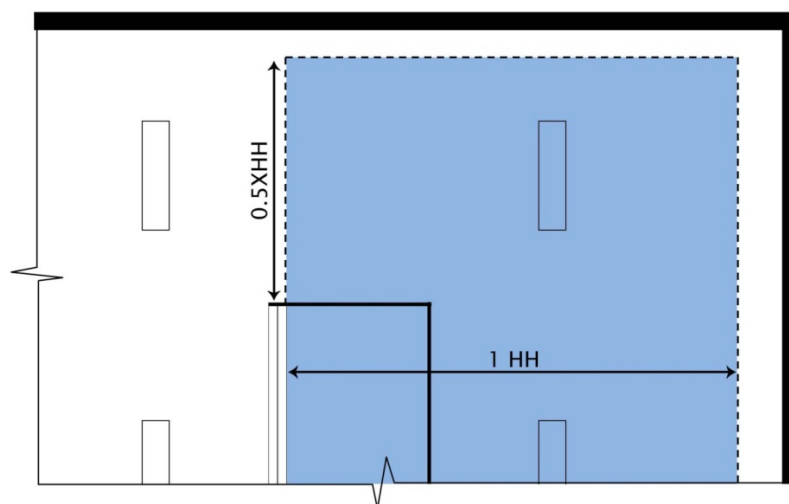


Figure 13-3 – Elevation View of Skylit Daylit Zone under Skylight (no interior partitions)



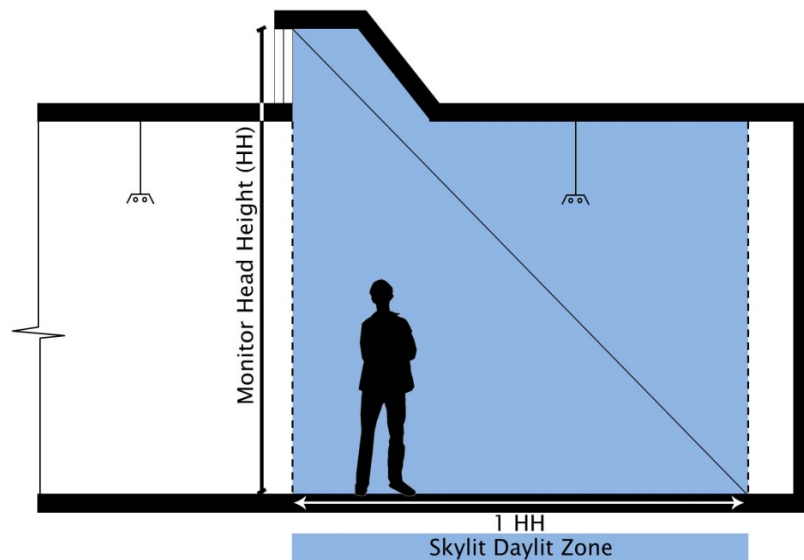


Figure 13-4 – Plan and Elevation View of Skylit Daylit Zone under Monitor Window or Clearstory (no interior partitions)

If there are permanent partitions or racks below the skylight, the partitions may block portions of the full extent of the Skylit Daylit Zone. There are two conditions that must occur for a partition to reduce the Daylit Zone. A partition must be greater than 50 percent of the distance from the floor to the bottom of the skylight (or monitor window), and is not directly below the skylight or monitor well, and the partition must be oriented so that the object creates a shadow beyond it. This is illustrated in Figure 13-5 below.

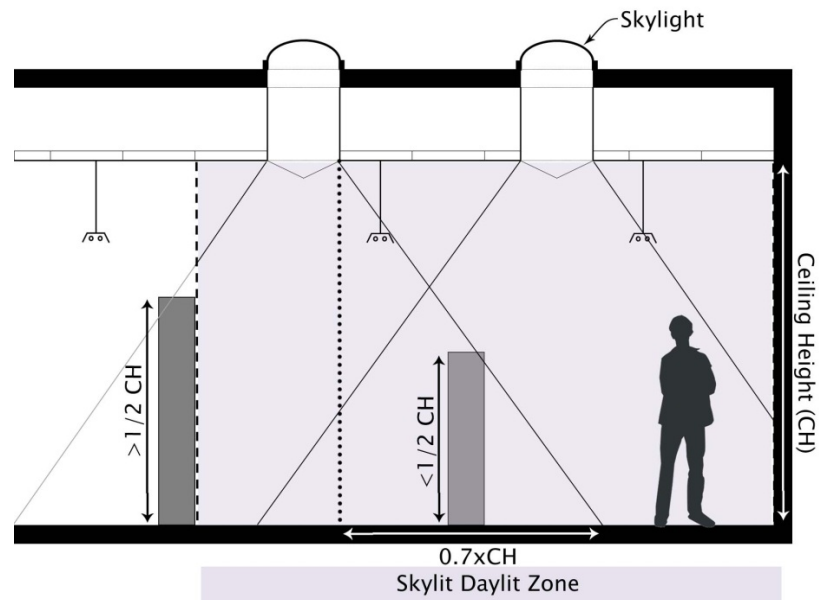


Figure 13-5 – Elevation View of Skylit Daylit Zone under Skylight (with interior partitions)

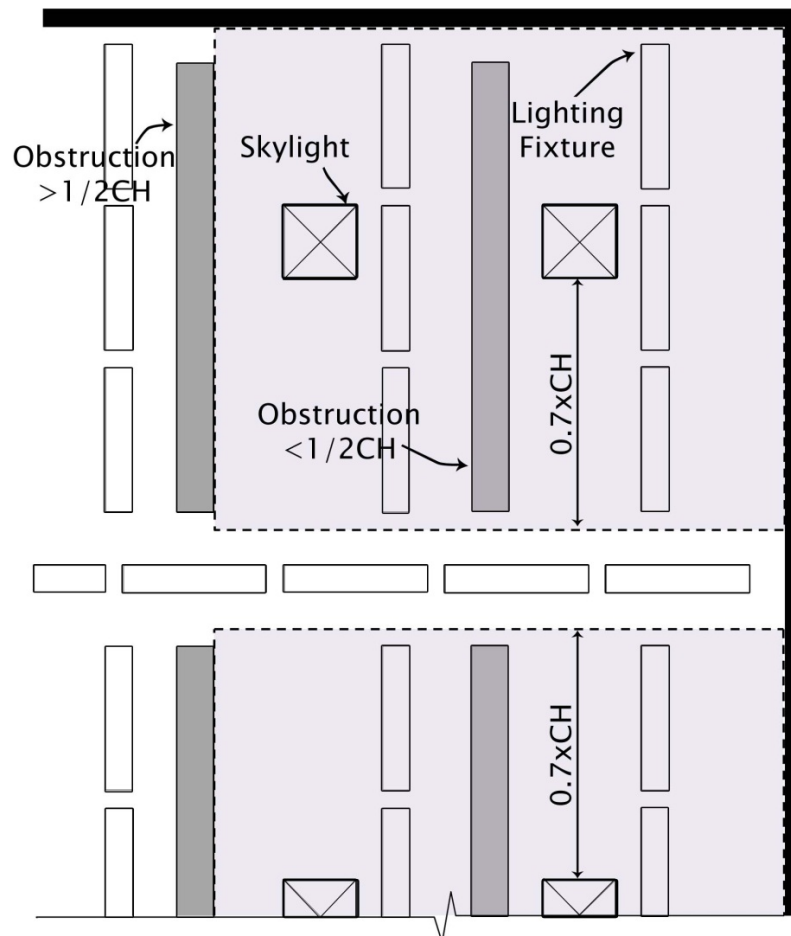


Figure 13-6 – Plan View of Skylit Daylit Zone under Skylights (with interior partitions)

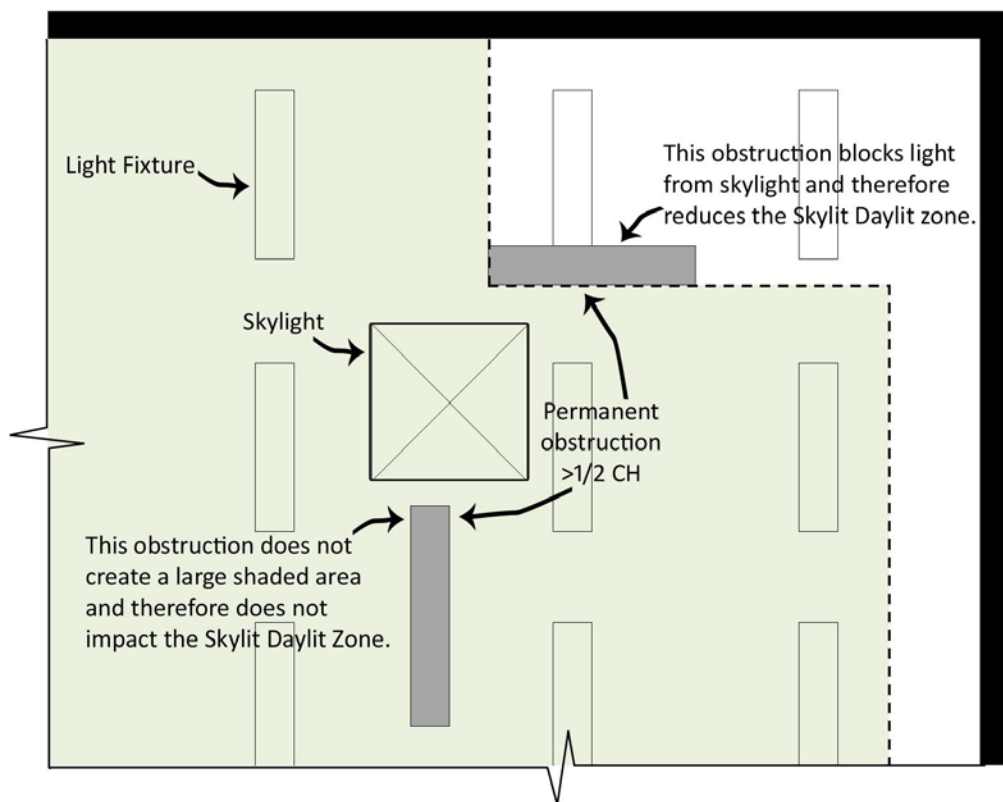


Figure 13-7 – Example of Skylit Daylit Zone under Skylight (with interior partitions where one partition is not considered 'blocking')

Hierarchy of Zones. In situations where Zones overlap, there is a hierarchy of Zone assignment so that there is no condition where the lighting equipment is considered in more than a single Zone. The hierarchy is as follows:

- a. Skylit (including monitor windows or clearstories)
- b. Primary Sidelit
- c. Secondary Sidelit

The lighting equipment is assigned based on which Zone it is within or touching, so a light fixture that is partially within two different Zones will be placed in the higher Zone, per the above hierarchy.

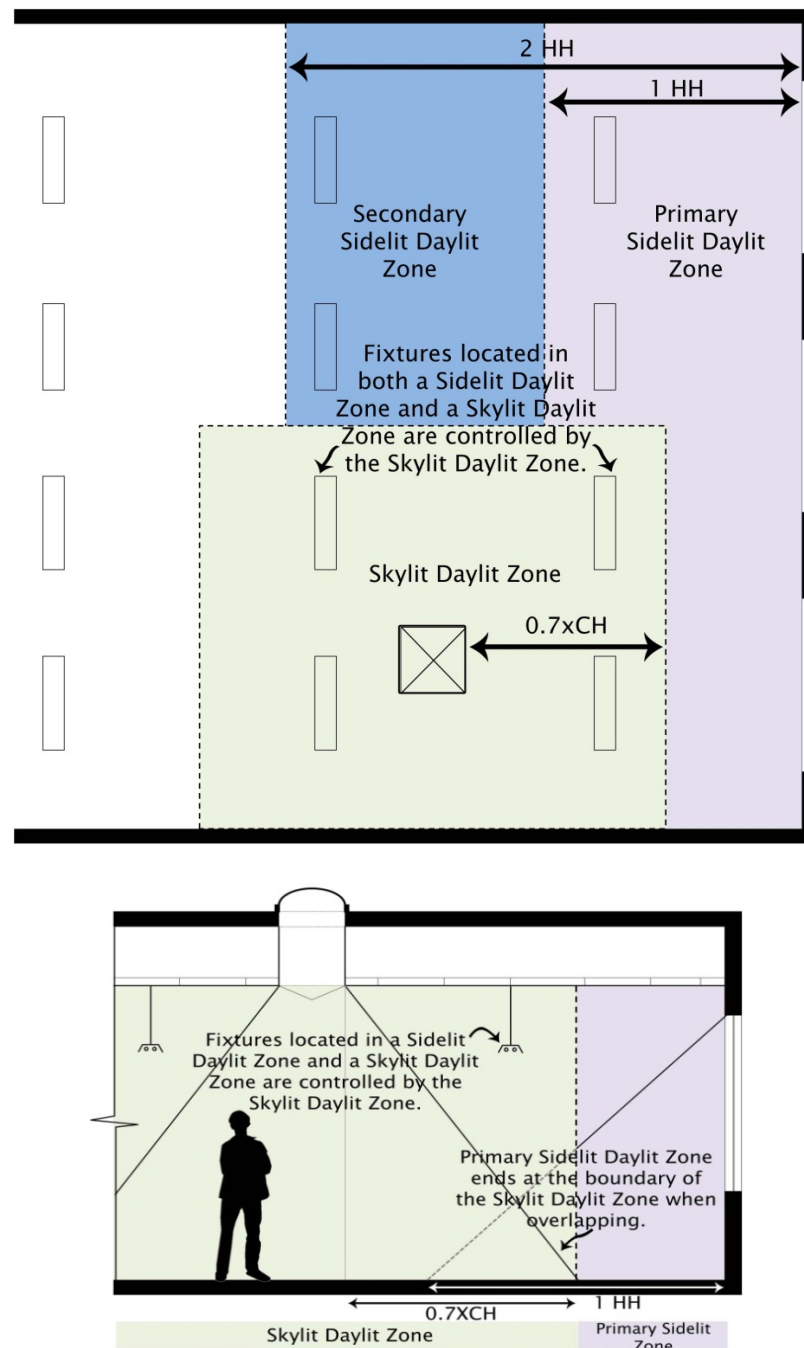


Figure 13-8 – Plan and Elevation Views Showing Hierarchy of Assigned Daylit Zones

Construction Inspection

Purpose of the Test

The purpose of this construction inspection is to ensure that the daylighting controls that are installed in the space meet the location, specification and accessibility requirements per § 110.9(b)2; and to ensure that control devices have been certified to the Energy Commission in accordance with the applicable provision in §110.9.

Criteria for Passing the Test:

The system must pass all six key criteria identified in Form NRCA-LTI-03-A Part I:

- All Daylit Zones are clearly marked on plans or drawn on as-built drawings.
- All Daylit Zone type and control type is clearly identified on the Form.
- Sensors and controls are appropriate for the particular requirements of the daylighted area and intended functions, and are located in appropriate locations per §110.9(b)2 and §130.1(d).
- Sensor and control setpoints are documented by the installer.
- Daylighting controls only control those luminaires that are in the daylighted area for which they are intended and luminaires in Sidelit Daylit Zones are controlled separately from luminaires in Skylit Daylit Zones.
- Daylighting controls have been certified to the Energy Commission in accordance with §110.9(a)3.

How to Conduct the Test and Fill Out the Form

Step 1: Daylit Zones Shown on Plans

The building plans are required to have a drawing of the extents of the Daylit Zones when controls are required or controls are used to obtain lighting control credits.

If the plans do not have the Daylit Zones indicated for the spaces containing photocontrols, draw the Daylit Zones on the as-built plans and attach to the acceptance test forms. A copy should be sent to the designer and the building owner.

If more than one type of Daylit Zone and thus daylighting control systems exist on site, these should be clearly marked on the plans, and also noted on the Form. The Form allows the user to specify up to three (3) systems per Form.

For buildings with several daylighting controls, it is allowable to sample the controls for Acceptance Testing. If this is the case, it should be clearly noted on the forms. A separate sheet should be attached to the Form with names of the other controls and systems that are being represented by the three systems on the Form. At least one daylighting control shall be tested for each Daylit Zone category (Skylit, Primary Sidelit, and Secondary Sidelit).

Step 2: System Information

Daylit Zone type:

There are three types of Daylit Zones:

- a. The Skylit Daylit Zones under skylights,
- b. The Primary Sidelit Daylit Zones adjacent to within one window head height of the vertical glazing, and

- c. The Secondary Sidelit Daylit Zones, located between the corresponding Primary Sidelit Daylit Zone and two window head heights from the vertical glazing.

The window head height is the distance from the floor to top of the window. This is summarized in the Section titled “*Definition of Daylit Zones.*”

Controlled Lighting Wattage:

- Note the total wattage of luminaires that are controlled by the given control system. If there are multiple controls systems (A,B,C on the Form), identify controlled wattage separately for each type of control system.
- When the Primary Sidelit Daylit Zone or Skylit Daylit Zone in a room (enclosed space) includes greater than 120 watts of lighting equipment, all general lighting in this daylighted area is required to be controlled by an automatic daylighting control.
- General lighting is defined as lighting that is “designed to provide a substantially uniform level of illumination throughout an area, exclusive of any provision for special visual tasks or decorative effect.” Linear fluorescent troffers and pendants, high and low bay luminaires and other non-directional light sources are considered general lighting.
- When automatic daylighting controls are required in Primary Sidelit Daylit Zones, these lights must be separately controlled from the Secondary Sidelit Daylit Zone.
- The photocontrol must control only those fixtures in the daylighted area. A luminaire is considered to be in the Daylit Zone if any part of the luminaire touches the defined Daylit Zone. With long pendant fixtures that cross into Daylit Zone, the lamps that touch the Daylit Zone must be controlled separately from those not in the Daylit Zone.
- Luminaires and lamps that touch more than one Daylit Zone follow this hierarchy for assignment; 1. Skylit, 2. Primary Sidelit, 3. Secondary Sidelit.
- Controls for Sidelit Daylit Zones are required to be separate from controls for Skylit Daylit Zones.

Note: Identifying which fixtures are controlled by a given sensor or control can be difficult without operating the system. For this reason, it may be better to conduct this portion of the construction inspection in conjunction with the functional performance test.

The controlled fixtures are readily identified by noting which fixtures are turned on and off or are dimming in response to the no daylight and full daylight functional performance tests.

Control Type:

- Identify the type of luminaire control used in each of the control systems identified in the Form. There are three types of controls identified in the Form
- Continuous dimming controls are controls that alter the output of lamps in at least 10 steps.
- Step dimming controls alter the output of lamps in less than 10 steps (typically up to four steps between on and off).
- Step switching controls turns lamps or groups of lamps on and off without any steps between on and off.
- Stepped switching controls are able to provide multi-level lighting by having more than one group of lamps being controlled. Partial light output (and partial power consumption) of the stepped switching lighting system is provided by turning some of the lamps on.

Design Foot-candles:

Note the design foot-candles for general illumination in the Daylit Zone served by each of the control systems identified in the Form. If the design light level is not known for a given control system, clearly identify on the Form that it is unknown.

Step 3: Sensors and Controls

Loop Type and Sensor Location: Verify that all photosensors have been properly located. Per §130.1(d)2D, an individual photosensor must be located so that it is not readily accessible. This placement is intended to make it difficult to tamper with the photosensor. Photocontrols that are part of a wall box occupant sensor do not comply and shall not be considered an acceptable photocontrol device.

- The photosensor must be located so that can readily sense daylight entering into the daylit area.
- Closed loop sensors – sensors that measure both daylight and the controlled electric light shall be located within the area served by the controlled lighting.
- Open loop sensors – sensors that mostly measure the daylight source shall be outdoors or near a skylight or window and typically oriented toward the window or skylight.

Control Adjustment Location: Adjustments to the controls must be “readily accessible” to authorized personnel or are in ceilings that are 11 ft. or less.

- Readily accessible means that one can walk up to the control adjustment interface and access it without climbing ladders, moving boxes etc. The control can be in a locked cabinet to prevent unauthorized access. Controls that can be adjusted via a wireless handheld device would also qualify as being readily accessible.
- Controls that are mounted in ceiling cavities must be within 2 ft. of the ceiling access and the ceiling access must be no more than 11 ft. above the floor.

Step 4: Control System Documentation

Verify that the setpoints, settings and programming on each of the control system device has been documented and provided by the installer.

Step 5: Daylit Zone Circuiting

Verify that the luminaires in the Daylit Zone are controlled separately from those outside the Daylit Zone. Further, verify that the luminaires in daylighted areas near windows are circuited separately from the luminaires in daylighted areas under skylights. Verify the correct Daylit Zone category for luminaires following the spacing requirements stated in the above sections. The Skylit Daylit Zone takes top priority in situations where Daylit Zones overlap, then Primary Sidelit, and finally, Secondary Sidelit.

Step 6: Daylighting Control Device Certification

Verify that installed daylighting controls have been certified to the Energy Commission in accordance with the applicable provisions of §110.9:

- Automatic Daylighting Control Devices
- Interior Photosensors

Verify that model numbers of all daylighting controls are listed on the Energy Commission database as “Certified Appliances & Control Devices.”

<https://cacertappliances.energy.ca.gov/Pages/ApplianceSearch.aspx>

Functional Performance Testing

- There are two separate functional performance tests that are specific to the type of control being tested. The first test is suitable for continuous dimming systems and the second test is for step dimming or step switching controls.
- Continuous dimming controls are controls that alter the output of lamps in at least 10 steps.
- Step dimming controls alter the output of lamps in less than 10 steps (typically up to four steps between on and off).
- Step switching controls turns lamps or groups of lamps on and off without any steps between on and off.
- Stepped switching controls are able to provide multi-level lighting by having more than one group of lamps being controlled. Partial light output (and partial power consumption) of the stepped switching lighting system is provided by turning some of the lamps on.

The tests for stepped switching and stepped dimming controls are combined as the discrete steps of light output render them sufficiently similar for functional testing.

Note: Many of the steps in these acceptance tests can be conducted while setting up the controls according to manufacturer's instructions. Read these tests prior to conducting equipment set-up and bring the forms along while conducting set-up. This way you can conduct the equipment set-up and perform the acceptance test at the same time.

Sampled functional performance testing of systems smaller than 5,000 ft²

All photocontrols serving a Daylit Zone more than 5,000 ft² shall undergo functional testing. Photocontrols that are serving Daylit Zones less than 5,000 ft² are allowed to be tested on a sampled basis. The sampling rules are as follows:

- For buildings with up to five (5) photocontrols, all photocontrols shall be tested.
- For buildings with more than five (5) photocontrols, sampling may be done within spaces with similar sensor types, cardinal orientations of glazing, and Daylit Zone categories (Skylit, Primary Sidelit, and Secondary Sidelit).
- If the first photocontrol in the sample group passes the functional test, the remaining building spaces in the sample group also pass, with the provision that the basic function of the rest are observed to appear to be functional.
- If any photocontrol in the sample group fails, it shall be repaired or replaced as required until it passes the test and all photocontrols in the sample group must be tested.
- This process shall repeat until all photocontrols have passed the test or the photocontrol tested passes on the first testing.

Zone Illuminated by Controlled Luminaires

The functional performance requirements for both continuous dimming and step (dimming or switching) controls call for "all areas being served by controlled lighting" being between 100 and 150 percent of the night time electric lighting illuminance. Without checking all points in the zone served by controlled lighting, verifying that the requirements are met at a worst case location somewhat removed from windows or skylights is sufficient. This location is called the "Reference Location" and is described in the functional performance tests in the next section.

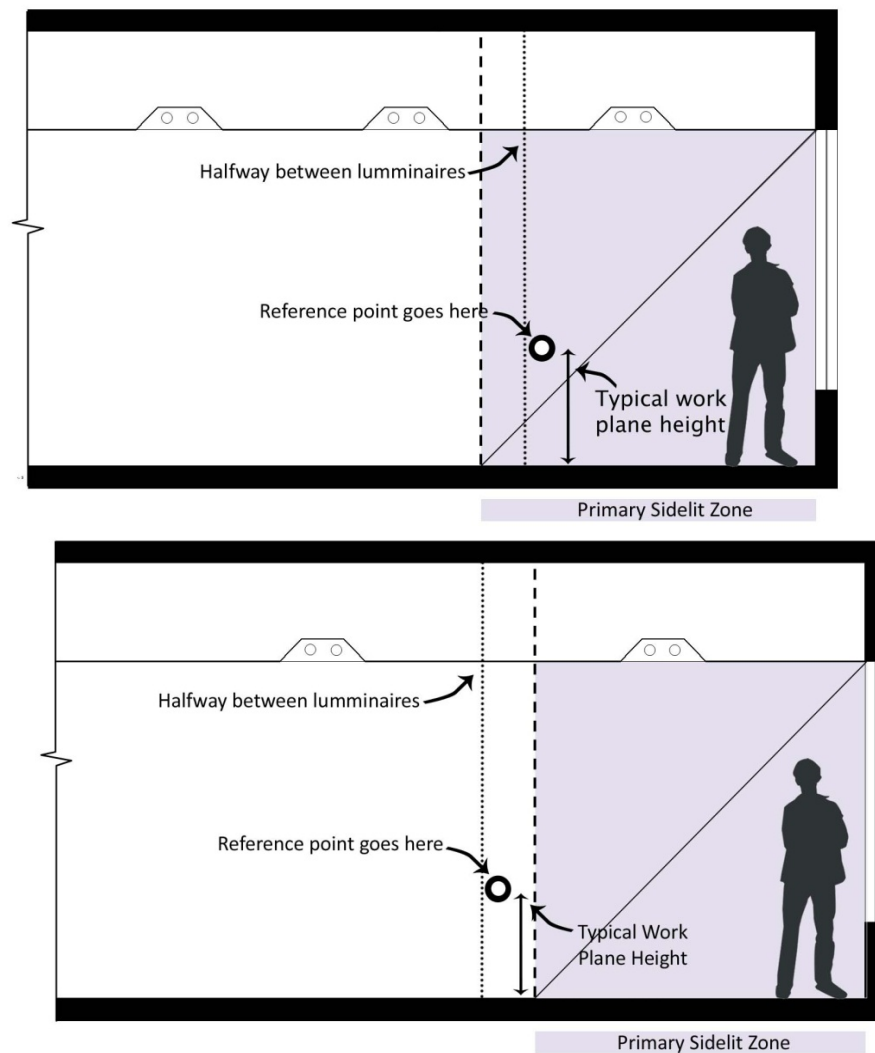


Figure 13-9 – Zone Illuminated by Controlled Luminaires and Reference Location for Measuring Reference Illuminance

Also note that the “zone illuminated by the controlled lighting” is not the same as the Primary Sidelit, Secondary Sidelit or Skylit Daylit Zones. The Sidelit and Skylit Daylit Zones define which luminaires must be controlled. Luminaires in the Sidelit or Skylit Daylit Zones must be controlled by automatic daylighting controls, and luminaires outside of these areas must not be controlled by the same automatic daylighting control.

The edge of the zone illuminated by the controlled lighting is halfway between the controlled lighting and the uncontrolled lighting. The only situation this is not so, is when the edge of the daylit zone is defined by a partition. The zone illuminated by the controlled luminaires can be smaller than the daylit area when the uncontrolled luminaires are near the edge of the daylit area [see example (a) of Figure 13-9]. Alternatively the zone illuminated by the controlled luminaires can be larger than the daylit area when the controlled luminaires are near the edge of the daylit area [see example (b) of Figure 13-9].

Continuous Dimming Control Systems – Functional Performance Test

Purpose of the Test:

This test is for continuous dimming systems with more than 10 steps of light output from the controlled lighting. For instructions on acceptance testing of other systems with less than 10 steps of control, skip this section and proceed to the next section Stepped Switching or Stepped Dimming Control Systems Functional Performance Test.

Criteria for Passing the Test

Key criteria for passing the functional performance test are:

- When there is NO daylight in the space, all controlled luminaires are within a reasonable distance from design output or full rated output and power consumption.
- Where there is full daylight in the space (daylight alone provides adequate illumination in space), luminaires in the daylit zone use less than 35 percent of full rated power. Accommodation is made for a task tuned lighting system in this process.
- When there is partial daylight (between 60 and 95 percent of the design illuminance) in the space, the luminaires in the daylit zone are dimmed so that the illuminance at the reference location is between the design illuminance and 150 percent of the design illuminance.
- The shaded triangle labeled “acceptable range” in Figure 13-10, illustrates the range of total illumination levels that will comply with this requirement.

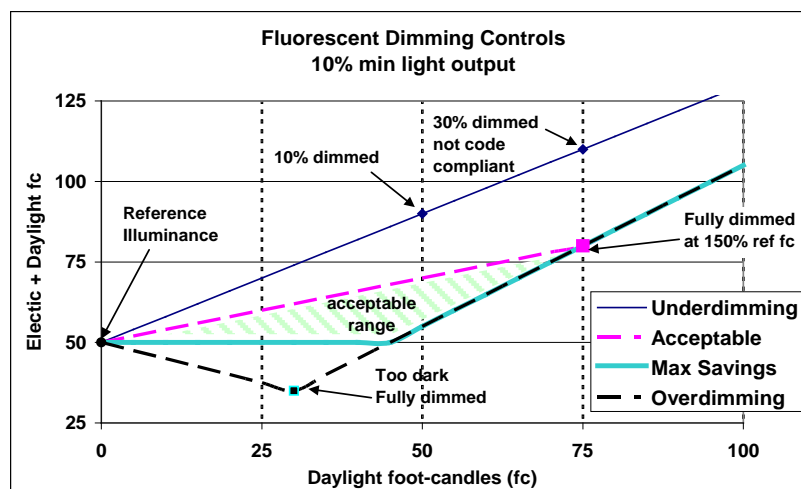


Figure 13-10 – Performance of dimming controls - total light (daylight + electric light) versus daylight

How to Conduct the Test and Fill Out the Form

Step 1: Identify Reference Location

The Reference Location is the location in zone served by the controlled lighting that is receiving the least amount of daylight.

The Reference Location will be used for light level (illuminance in foot-candles) measurements in subsequent tests. The Reference Location is used in testing the daylighting controls so that it can be assured that all occupants in the zone served by the controlled lighting always have sufficient light.

The Reference Location can be identified using either the illuminance method or the distance method. The illuminance method is preferred.

Illuminance Method:

- Turn OFF controlled lighting and measure daylight illuminances within zone illuminated by controlled luminaires. Note that the zone illuminated by the controlled luminaires is not necessarily the same as the daylit area. See the Section above with the heading “*Zone Illuminated by Controlled Luminaires.*”
- Identify the Reference Location; this is the location with lowest daylight illuminance in the zone illuminated by controlled luminaires. Note that zone illuminated by controlled luminaires is not necessarily the same as the Daylit Zone. See the note above with the heading “*Zone Illuminated by Controlled Luminaires*”
- Turn controlled lights back ON.

Distance Method:

- Identify the Reference Location; this is the location within the zone illuminated by controlled luminaires that is furthest way from daylight sources. Note that zone illuminated by controlled luminaires is not necessarily the same as the Daylit Zone. See the note above with the heading “*Zone Illuminated by Controlled Luminaires*”. Note that this method is not likely to produce the most consistent result and should be avoided in preference to the illuminance method above.

Step 2: ‘No Daylight’ Test

The purpose of the ‘no daylight’ test is to provide a baseline light level, the Reference Illuminance, against which the test professional will be comparing the performance of the system during daylit conditions. This test is also verifying that the control is providing adequate light at night.

When conducting this test, the other lights in the space should be turned off. Simulate or provide conditions without daylight. This condition can be provided by any of the applicable methods:

- Conducting this part of the test at night, or
- Leave a logging light meter at the Reference Location(s) overnight. The logger should be collecting data on an interval no longer than 1 minute per reading, taking reading on even shorter intervals is recommended. You must disable any occupant sensor or time clock to use this approach.

- Closing blinds or covering fenestration so that very little daylight enters the zone you are testing. Very little daylight is less than 1 fc for warehouses and less than 5 fc for all other occupancies. For open loop systems only, one may cover the photosensor to simulate no daylight conditions. Covering the sensor is not allowed for closed loop controls as we want to assure that the control will work correctly at night as well during the day.
- When it is not possible to exclude daylight from the space during this test, the Reference Illuminance can be calculated by subtracting the daylight illuminance from the combined illuminance (foot-candles) of the electric lighting and daylight. The daylight illuminance is measured by turning off the controlled lights.

Reference Illuminance (Preferred Method): Document the Reference Illuminance (fc) – the horizontal electric lighting illuminance (foot-candles) at the Reference Location identified in Step 1.

- This measurement is taken by an illuminance sensor (light meter) 30 inches above floor level. The sensor should be facing upwards. Mounting the light meter on a tripod is recommended so that consistent measurements are taken. Try not to shade the meter with your body while taking measurements.

Power Measurement (Optional): If a current or power measurement is going to be used in Step 3 to show power reduction under fully dimmed conditions, collect full load current or power. To best do this, ensure that the lighting system does not have any task tuning or lumen maintenance adjustments in the control system.

- This is not normally necessary for systems with dimming fluorescent ballasts. It is easier just to compare electric lighting illuminance. For more details see Step 3 “Full Daylight Test.”

Full load rating or measurement: The full load rating can be obtained a number of ways:

- One may also choose to manipulate the calibration adjustments (remember to write down the setting first before changing them) to obtain full light output from the controlled lighting. This might require turning the setpoint very low and turning the high limit very high. It may also require that the control system does not have active task tuning or lumen maintenance adjustments incorporated into the control system. Discuss your approach with the control manufacturer with their recommendations to get full light output. If the photosensor is accessible, covering the photosensor is a way to assure full light output.
- If you cannot eliminate all daylight from the area or other electric light from other luminaires: Turn the controlled lighting on and off. The difference in light level will be the contribution of the controlled lighting.
- If one is measuring power or amps, the rated amps can be directly measured under this condition. Verify that only the controlled lights in the daylit area are being measured. You may want to disconnect and re-energize this circuit to assure you are measuring what you intend.

- The rated amps or power from the manufacturer's cut-sheet is also sufficient.

Step 3: Full daylight test.

Simulate or provide bright conditions so that the illuminance (fc) from daylight only at the Reference Location identified in Step 1 is greater than 150 percent of the Reference Illuminance (fc) measured at this location during the 'no daylight' test documented in Step 2.

- Simulating a bright condition can be accomplished by opening all shading devices to allow natural daylight into the space.
- If natural conditions are not adequate at the time of the test, shine a bright flashlight or other light source onto the photosensor.
- Temporarily change the setpoint to a very low value for the duration of this test. Then return the setpoint to its normal setting.

Verify and document the following:

- Lighting power reduction is at least 65 percent under fully dimmed conditions. Lighting power reduction can be determined as follows:
- Dimming fluorescent lighting is deemed to reduce power by 65 percent when the controlled electric light output is reduced by 75 percent or greater from rated output. With a task tuned lighting system, the dimming fluorescent lighting is deemed to reduce power by 65 percent when the controlled electric light output is reduced by 69 percent or greater.
- Dimming metal halide is deemed to have reduced power by 44 percent when light output is reduced by 75 percent.
- One method of attaining the 65 percent power reduction with dimming metal halide systems is to turn off half of the luminaires and dim the other half.
- The power reduction in higher performing dimming ballasts can be estimated from lighting output reductions if it is accompanied with a manufacturer's ballast cut sheets containing a ballast input power vs. percent light output curve or table.
- Power reduction can be directly measured using either a power meter or an ammeter. The percent reduction in current will be a sufficient representation of the percent reduction in power. Dimming fluorescent lighting is deemed to reduce power by 65 percent when the controlled electric load is reduced by 65 percent or greater from full connected load. With a task tuned lighting system, the dimming fluorescent lighting is deemed to reduce power by 65 percent when the controlled electric load is reduced by 56 percent or greater.
- The system lighting power reduction is given by the following relations:
$$\text{Reduction} = \text{Fraction of lights turned off} + \text{Fraction of lights dimmed} \times \text{power reduction of the dimmed lamps}$$

Where,

The power reduction of dimmed lamps =

(Rated power – dimmed power) / rated power

An example of this equation is given below when a metal halide dimming system dims half of the lamps and the other half of the lamps are automatically switched off. The System Power Reduction, SPR is:

$SPR = 0.5 + (0.5 \times 0.44) = 0.72$ or 72 percent

This is above the 65 percent threshold.

- Verify that only luminaires in appropriate Daylit Zone are affected by daylight control.
- Primary Sidelit Daylit Zones have to be separately controlled from Secondary Sidelit Daylit Zones, and vice versa. They may use a single sensor for implementation, but the control response formulas must be distinct.
- Sidelit Daylit Zones have to be separately controlled from Skylit Daylit Zones.

The daylighting control assigned to a specific Daylit Zone shall not control fixtures beyond the Zone, with the exception of Primary and Secondary Sidelit Daylit Zones in which both share a boundary.

- Verify that light output is stable with no discernible flicker.

The intent of this requirement is to ensure the lights do not flicker because occupants may override the system if light flicker is an annoyance. Flicker refers to a rapid fluctuation in light output that can be detected by the human eye.

Step 4: Partial daylight test.

Simulate or provide bright conditions where illuminance (fc) from daylight only at the Reference Location is between 60 and 95 percent of Reference Illuminance (fc) documented in Step 2. These partial daylight illuminance conditions can be achieved by:

- Scheduling the test so that daylight conditions are within this fairly broad range of illuminances.

Adjusting blinds and louvers

Verify and document the following:

- Measured combined illuminance of daylight and controlled electric lighting (fc) at the Reference Location
- Verify this measured illuminance is no less than the Reference Illuminance documented in Step 2, and
- Verify this measured illuminance is no greater than 150 percent of the Reference Illuminance (fc) documented in Step 2

This test assures that the control does not over-dim and leave people with insufficient light in the Reference Location of the Zone served by the controlled lights. This also makes sure that the control does not under-dim thus misses energy savings opportunities. By setting the upper bound of illuminance to 150 percent of the Reference Illuminance, this leaves plenty of room for non-optimal configurations, adaptation compensation, and variations in the sensor field of view.

Note: Adaptation compensation is a control strategy that accounts for people needing less light at night. When someone walks into a store late at night from a parking lot with light levels at 1 fc they may not need or want light at 50 fc. Thus a store may decide to have higher light levels during the day than at night. This protocol would allow daytime light levels that are 50 percent higher than the night time light levels.

Stepped Switching or Stepped Dimming Control Systems Functional Performance Test

Purpose of the Test:

This functional performance test is for systems that have no more than 10 discrete steps of control of light output. For instructions on how to test systems with more than 10 steps of control including those systems where the dimming appears to be continuous proceed to the previous section: Continuous Dimming Control Systems - Functional Performance Test.

If the control has three steps of control or less, conduct the following tests for all steps of control. If the control has more than three steps of control, testing three steps of control is sufficient for showing compliance.

If these tests are to be conducted manually (spot measurements) it is recommended to test the system with the time delay minimized or otherwise overridden so the test can be conducted more quickly.

These tests can also be conducted with a logging (recording) light meter. In this case, the time delay should be left on so the recorded data also shows the results of the time delay. In the logging method, one would print out a plot of the day's illuminance at the Reference Location and annotate the plot showing where each stage of lighting had shut off and how the light level just after shutting off for each stage is between the Reference Illuminance and 150 percent of the Reference Illuminance.

Criteria for Passing the Test:

Key criteria for passing the functional performance test are:

- When there is NO daylight in the space, all controlled luminaires are at rated lighting output and power consumption.
- When there is full daylight in the space (daylight alone provides greater than 150 percent of the Reference Location illumination in space), luminaires in the daylit zone use less than 35 percent of rated power.
- When there is some daylight in the space, the luminaires in the daylit zone are switched or dimmed appropriately.

- If the control has three steps of control or less all steps of control are tested. If the control has more than three steps of control, testing three steps of control is sufficient for showing compliance.
- There is a time delay of at least 3 minutes between when daylight changes from little daylight to full daylight and the luminaire power consumption reduces through dimming.

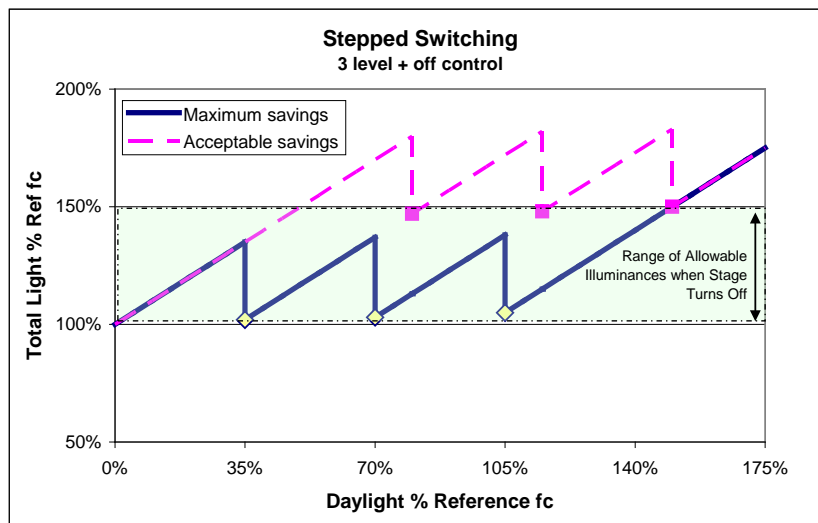


Figure 13-116 – Performance of compliant switching controls - total light (daylight + electric light) versus daylight

As shown in Figure 13-11, the acceptance tests will confirm that the total illuminance at the reference location is between 100 and 150 percent of the reference illuminance. The highlighted points on the plots (squares and diamonds) indicate the daylight and total light levels at the reference location just after the lights on each stage of control have turned off or dimmed.

The plot of the “Maximum savings” control illustrates how this control maximizes the possible lighting energy savings without under-lighting the space. Systems with lower control setpoints than the “Maximum savings” control would not be compliant as the control would under-light the space during certain times of the day and would likely lead to the control being disabled.

The plot of the “Acceptable savings” control shows how this control maintains light levels above the reference illuminance for all daylight hours but still saves enough energy to be minimally compliant. Systems with higher setpoints than those of the “Acceptable savings” control would not be compliant.

How to Conduct the Test and Fill Out the Form

Step 1: Identify Reference Location

The Reference Location is the location in Zone served by the controlled lighting that is receiving the least amount of daylight. The Reference Location will be used for light level (illuminance in foot-candles) measurements in subsequent tests. The Reference Location is used in testing the daylighting controls so that it can be assured that all occupants in the Zone served by the controlled lighting always have sufficient light.

If lighting controls are staged so that one stage is closer to the daylight source, identify a minimum daylighting location for each stage of control.

If lighting controls are NOT staged based on distance to the daylight source, select a single minimum daylighting location representing all stages of the control. This minimum daylighting location for each stage of control is designated as the Reference Location for that stage of control and will be used for illuminance measurements in subsequent tests.

The Reference Location can be identified using either the illuminance method or the distance method.

Illuminance Method:

- Turn OFF controlled lighting and measure daylight illuminances within zone illuminated by controlled luminaires
- Identify the Reference Location; this is the location with lowest daylight illuminance in the zone illuminated by controlled luminaires.
- Turn controlled lights back ON.

Distance Method:

- Identify the Reference Location; this is the location within the zone illuminated by controlled luminaires that is furthest way from daylight sources. Note that zone illuminated by controlled luminaires is not necessarily the same as the Daylit Zone. See the note above with the heading “Zone Illuminated by Controlled Luminaires”. Note that this method is not likely to produce the most consistent result and should be avoided in preference to the illuminance method above.

Step 2: “No Daylight” Test

Simulate or provide conditions without daylight for a stepped switching or stepped dimming control system. This condition can be provided by any of the applicable methods:

- Conducting this part of the test at night, or
- Leave a logging light meter at the Reference Location(s) overnight, (the logger should be collecting data on an interval no longer than 1 minute per reading, taking reading on even shorter intervals is recommended). The occupant sensor or time clock system must be overridden for this approach to work. Or,
- Closing blinds or covering fenestration so that very little daylight enters the zone you are testing, (very little daylight is defined as less than 1 fc for warehouses and less than 5 fc for all other occupancies), or
- Cover the photosensor.

If the control is manually adjusted (not self-commissioning), make note of the time

delay and override time delay or set time delay to minimum setting. This condition shall be in effect through Step 4.

When conducting this test, the other lights in the space should be turned off.

Verify and document the following:

- Automatic daylight control system turns ON all stages of controlled lights
- Document the Reference Illuminance (fc) – the horizontal electric lighting illuminance (foot-candles) at the Reference Location identified in Step 1.
- This measurement is taken by an illuminance sensor (light meter) 30 inches above floor level. The sensor should be facing upwards. Mounting the light meter on a tripod is recommended so that consistent measurements are taken. Try not to shade the meter with your body while taking measurements.
- When it is not possible to exclude daylight from the space during this test, the Reference Illuminance can be calculated by subtracting the daylight illuminance from the combined illuminance (foot-candles) of the electric lighting and daylight. The daylight illuminance is measured by turning off all nearby lights including the controlled lights.
- For step dimming controls, calculate power consumption using manufacturer-provided cut-sheet information or measure the power consumption.
- (Optional) If a current or power measurement is going to be used in Step 3 to show power reduction under full daylight conditions, collect full load current or power.
Note: no power measurements are needed for step switching systems.

Step 3: Full Daylight Test

Simulate or provide bright conditions so that the illuminance (fc) from daylight only at all of the Reference Location(s) identified in Step 1 is greater than 150 percent of the corresponding Reference Illuminance(s) documented in Step 2.

- Simulating a bright condition can be accomplished by opening all shading devices to allow natural daylight into the space, or
- If natural conditions are not adequate at the time of the test, shine a bright flashlight or other light source onto the photosensor, or
- Temporarily change the setpoint to a very low value for the duration of this test then return the setpoint to its normal settings.

Verify and document the following:

- Lighting power reduction of controlled luminaires is at least 65 percent of rated power consumption. Methods of doing this include:

- For switching systems at least two thirds of the lamps are turned off.

Note: For switching systems, power measurement is unnecessary. The fraction of power reduction is easily estimated without taking power measurements. The fraction of power reduction is calculated by counting the number of lamps that are switched off versus the total number of lamps providing general lighting in the Daylit Zone.

- For stepped dimming systems, either calculate the fraction of rated power at the dimming stage from the ballast manufacturer's cut sheet or from power measurements taken during the No daylight and full daylight tests.
- If using the manufacturer's cut-sheet, wattage at full output and dimmed amounts are given. A copy of this cut-sheet must be attached to the acceptance testing form. Count the number of dimmed fixtures and those fully turned off to calculate reduced power operation. If calculated power is 35 percent or less of the power calculated in Step 2, this meets the criteria.
- If using measured power or current draw of the controlled fixtures. If measured power or current draw is 35 percent or less the value from Step 2, the criteria is met.
- Only luminaires in Daylit Zones (Skylit Daylit Zone, Primary Sidelit Daylit Zone and Secondary Sidelit Daylit Zone) are affected by daylight control.
- Automatic daylight control system reduces the amount of light delivered to the space relatively uniformly as per §130.1(d).
- All lights are dimmed
- Alternating lamps, alternative fixtures or alternating rows of fixtures are turned off.

Step 4: Partial daylight test

For each stage of control that is tested in this step, the control stages with lower setpoints than the stage tested are left ON and those stages of control with higher setpoints are dimmed or controlled off. This step is repeated for up to three stages of control between full on and full dimmed or full off condition.

One of the stages selected for testing should reduce power draw between 30 and 50 percent of system rated power (for switching systems a stage that turns off between a third and a half of the lamps). That test will help confirm that the system can reduce power between 30 and 50 percent.

Simulate or provide moderately bright conditions so that each control stage turns on and off or dims. Methods to do this include:

- Adjusting blinds or shades. Note that the time delay needs to be disabled to use this method. Slowly increase the daylight illuminance until a stage of lighting turns off. Make note of the total combined and electric lighting illuminance at the Reference Location just after the stage of lights turned off. Continue increasing daylight illuminance by opening blinds or shades for at least two more stages of control

- Light logging. Leave a logging light meter at the Reference Location(s) for one day with a bright afternoon. Note that the occupant sensor system must be disabled to use this method. The logger should be collecting data on an interval no longer than 1 minute per reading, taking reading on even shorter intervals is recommended.
- Open loop ratio method. If the system is open loop (the light sensor senses mainly daylight) the amount of daylight in the space is presumed proportional to the amount measured at the open loop sensor. Adjust setpoint until control turns lights off or are dimmed. Make note of daylight illuminance at the reference location and control setpoint or sensor illuminance display.
- If the sensor measures 300 fc while there is 30 fc of daylight at the Reference Location, the ratio of Sensed fc to fc at Reference Location is 10 to 1. If the needed daylight illuminance is 50 fc a setpoint of 500 sensed fc is deemed to provide control at 50 fc.

Verify and document the following for each tested control stage:

Note: The tests do not need to be performed for more than three stages of control.

- The total daylight and electric lighting illuminance level measured at its Reference Location just after the stage of control dims or shuts off the stage of lighting.
- The total measured illumination shall be no less than the Reference Illuminance measured at this location during the No Daylight test documented in Step 2.
- The total measured illumination shall be no greater than 150 percent of the Reference Illuminance.
- The control stage shall not cycle on and off or cycle between different levels while daylight illuminance remains constant.

Note: Cycling is prevented by having a deadband that is sufficiently large. The deadband is the difference between the setpoint for turning the control stage ON and the setpoint for turning that control stage OFF. The deadband must be greater than the sensor measurement of the light level steps to prevent cycling of lamps on and off.

Note that for manual testing of the control that the time delay is overridden so it is quickly apparent if the deadband is set appropriately.

- If the deadband is too small, the system will cycle. This will be an annoyance and may lead to the system being disabled by irritated occupants.
- If the deadband is set too large, the system will not save as much energy as it could.
- To manually set a deadband adjust the daylight level or the setpoint so that the setpoint matches the daylight illuminance. Reduce the deadband until the system cycles and then increase the deadband until the system stops cycling.

Step 5: Verify time delay

- Verify that time delay automatically resets to normal mode within 60 minutes of being over ridden.
- Set normal mode time delay to at least 3 minutes.
- Confirm that there is a time delay of at least 3 minutes between the time when illuminance exceeds the setpoint for a given dimming stage and when the control dims or switches off the controlled lights.

Note: *One* can force a change of state and by dropping the setpoint substantially and timing how long it takes for the control stage to switch off or dim.

13.89 NA7.6.2.4 and NA7.6.2.5 Automatic Time Switch Acceptance

At-A-Glance

Automatic Time Switch Acceptance
Use Form NRCA-LTI-02-A
Purpose of the Test
The purpose of this test is to ensure that all non-exempt lights, per §130.1(c)1, are automatically turned off at a predetermined time and individual lighting circuits can be manually enabled, if necessary, during scheduled OFF periods (i.e., a lighting “sweep”).
Benefits of the Test
An automated control to turn off lighting during typically unoccupied periods of time prevents energy waste.
Instrumentation
This test verifies the functionality of installed automatic time switch controls visually and does not require special instrumentation.
Test Conditions
<p>All luminaires and override switches controlled by the time switch control system must be wired and powered.</p> <p>Lighting control system must be installed and ready for system operation, including completion of all start-up procedures, per manufacturer’s recommendations.</p> <p>Preferably, the space is unoccupied during the test to prevent conflicts with other trades.</p> <p>Document the initial conditions before overrides or manipulation of the BAS. All systems must be returned to normal at the end of the test.</p>
Estimated Time to Complete
<p>Construction Inspection: 0.5 to 2 hours (depending on familiarity with lighting control programming language).</p> <p>Equipment Test: 2 to 6 hours (depending on familiarity with lighting control programming language, number of lighting circuits and override switches to be tested, and programmed time delay between ON and OFF signals).</p>

Acceptance Criteria

Automatic time switch controls are programmed with acceptable weekday, weekend, and holiday schedules, per building occupancy profile.

The correct date and time are properly set in the lighting controller.

Have program backup capabilities that prevent the loss of the device's schedules for at least 7 days, and the device's time and date setting for at least 72 hours is power is interrupted

All lights can be turned ON manually or turn ON automatically during the occupied time schedule.

All lights turn OFF at the preprogrammed, scheduled times.

The manual override switch is functional and turns associated lights ON when activated.

Override time limit is no more than 2 hours, except for spaces exempt per §131(c)3.B.

If annunciator is installed, verify it is installed properly and verify the annunciator warning to the occupants that the lights are about to turn OFF functions correctly.

Ensure that occupant sensors have been certified to the Energy Commission in accordance with the applicable provision in §110.9. Verify that model numbers of all occupant sensors are listed on the Energy Commission database as "Certified Appliances & Control Devices":

<https://cacertappliances.energy.ca.gov/Pages/ApplianceSearch.aspx>

Potential Issues and Cautions

The manual override time limit can be adjusted to minimize test time, but the time limit setting must be reset upon completion of the test (not to exceed 2 hours).

It is preferable to perform the test when the spaces are unoccupied. Turning the lights OFF when other occupants are present can cause problems and unsafe working conditions.

Purpose (Intent) of the Test

The purpose of this test is to ensure that all non-exempt lights per §130.1(c) are automatically turned off at a predetermined time and individual lighting circuits can be manually enabled, if necessary, during scheduled OFF periods. The most common term for this control strategy is a lighting "sweep."

Construction Inspection

Automatic time switch control is programmed with acceptable weekday, weekend, and holiday schedules. Non-exempt lights should be scheduled OFF a reasonable time after the space is typically unoccupied (i.e., 1 or 2 hours after most people have already left the space).

- Verify schedule and other programming parameter documentation was provided to the owner. This information will be used to verify system operation. The documentation should include weekday, weekend, and holiday schedules as well as sweep frequency and/or override time period. Sweep frequency or override time period refers to how often the OFF signal is sent through the system and commands the lights OFF again.

- Verify correct date and time is properly set in the time switch. Lights will not be controlled correctly if the programmed date and time do not match actual values.
- Verify the battery is installed and energized. The device shall have program backup capabilities that prevent the loss of schedules for at least 7 days, and the time and date settings for at least 72 hours if power is interrupted.
- Override time limit is no more than 2 hours. When the lights are switched off, each lighting circuit can be turned back on manually. Most systems will either send out another OFF signal through the entire lighting network to command all lights back off, or consist of an override timer that will expire and turn off the lights that were manually turned on. Regardless of the control strategy, lights that were manually turned ON during an OFF period should only be operating for up to 2 hours before they are automatically turned off again.
- Verify that override switch is readily accessible and located so that a person using the device can see the lights being controlled--for example, individual override switch per enclosed office or centrally located switch when serving an open office space.
- Verify that model numbers of all automatic time switch controls are listed on the Energy Commission database as "Certified Appliances & Control Devices".

<https://cacertappliances.energy.ca.gov/Pages/ApplianceSearch.aspx>

Functional Testing

Step 1: Simulate occupied condition.

Set ON time schedule to include actual time or adjust time to be within the ON time schedule (whichever is easier).

Verify and Document

- All lights can be enabled. Some systems may turn the lights on automatically at the scheduled time, but others may require that lights be turned on manually using their respective area control switch.
- Verify the local lighting circuit switch only operates lights in the area in which the switch is located. This is particularly important in enclosed spaces to ensure only lights within the enclosed space are controlled. However, switches serving open spaces should also control only lights in the designated zone.

Step 2: Simulate unoccupied condition.

Set the OFF time schedule to include the actual time, or adjust the time to be within the OFF time schedule (whichever is easier).

Verify and Document

- All non-exempt lights turn off. Most systems warn occupants that the lights are about to turn off by sending a pulse through the lighting circuits to “flicker” the lights or provide another form of visual or audible annunciation.
- Manual override switch is functional. Enabling the manual override switch allows only the lights in the selected space where the switch is located to turn ON. This is particularly important in enclosed spaces to ensure only lights within the enclosed space are controlled, however, switches serving open spaces should also control only lights in the designated zone. The lights should remain ON throughout the override time period (refer to §130.1(c)3B for maximum override times) and the system indicates that the lights are about to be turned off again.
- All non-exempt lights turn off when the next OFF signal is supplied to the lighting control circuits or the override time has expired. In order to reduce testing time associated with the complete OFF-Manual override-OFF sequence, it is recommended that the override time be shortened so that the entire sequence can be witnessed within a reasonable amount of time.
- The device has program backup capabilities that prevent the loss of schedules for at least 7 days, and the loss of time and date setting for at least 72 hours if power is interrupted.

Step 3: Return system back to normal operating condition.

Ensure all schedules, setpoints, operating conditions, and control parameters are placed back at their initial conditions. Ensure the override time period is no more than 2 hours.

It is also good practice to leave a schedule in the time clock itself for easy reference and to leave a blank schedule form so that the users can document any schedule changes.

13.90 NA7.6.2.2 and 7.6.2.3 Occupant Sensor Acceptance

At-A-Glance

Occupant Sensor Acceptance
Use Form NRCA-LTI-02-A
Purpose of the Test
The purpose of the test is to ensure that occupant sensors are located, adjusted, and wired properly to achieve the desired lighting control. There are two basic technologies in three configurations utilized in most occupant sensors: 1) infrared; 2) ultrasonic (passive or active); and 3) a combination of infrared and ultrasonic.
Benefits of the Test
Occupant sensors are used to automatically turn lights ON immediately when a space is occupied, and automatically turn them OFF when the space is vacated after a pre-set time delay. Some sensors are configured so the user must manually switch the lights ON but the sensor will automatically switch the lights OFF (manual-ON controls). These are commonly called ‘vacancy sensors’ and are included in this testing procedure. Automated lighting controls

prevent energy waste from unnecessarily lighting an unoccupied space.
Instrumentation
This test verifies the functionality of installed occupant sensors visually and does not require special instrumentation.
Test Conditions
<p>Occupant sensors are installed properly and located in places that avoid obstructions and minimize false signals.</p> <p>All luminaires are wired and powered.</p> <p>During the test, the space remains unoccupied.</p> <p>Document the initial conditions before overrides or manipulation of the BAS. All systems must be returned to normal at the end of the test.</p>
Estimated Time to Complete
<p>Construction Inspection: 0.25 to 0.5 hours (depending on visual and audible inspection requirements)</p> <p>Equipment Test: 0.5 to 1 hours (depending on necessity to adjust time delay or mask sensor to prevent false triggers)</p>
Acceptance Criteria
<p>Standard occupant sensor responds to “typical” occupant movement to turn the lights ON immediately.</p> <p>Manual ON occupant sensor requires occupant to switch lighting on.</p> <p>Multi-level occupant sensors meet uniformity requirements; the first stage activates between 30-70 percent of the lighting power; after that event the occupant has the ability to manually activate the alternate set of lights, activate 100 percent of the lighting, and deactivate all of the lights.</p> <p>Conditions where partial ON/OFF controls are required in addition to or instead of the basic controls requirements are identified and the controls properly reduce lighting power by at least 50 percent.</p> <p>Ultrasonic occupant sensors do not emit audible sound.</p> <p>Lights controlled by the occupant sensor turn OFF when the preset time delay is met.</p> <p>The maximum time delay is not greater than 30 minutes.</p> <p>Occupant sensor does not trigger a false ON or OFF.</p> <p>Status indicator or annunciator operates correctly.</p>
Potential Issues and Cautions
<p>It is imperative that the test be performed during a time when the tester can have full control over the occupancy of the space.</p> <p>The time delay can be adjusted to minimize test time, but the time delay setting must be reset upon completion of the test (not to exceed 30 minutes).</p> <p>Plan sensor location to avoid detection of significant air movement from an HVAC diffuser or</p>

other source, which can cause the sensor to turn the lights ON (this is most critical with ultrasonic sensors).

Avoid detection of motion in adjacent areas and unwanted triggers by adjusting coverage pattern intensity or masking the sensor with an opaque material.

Educating the owner about furniture and partition placement in the spaces can avoid future problems with infrared sensor performance (which rely on “line-of-sight” coverage).

Purpose (Intent) of the Test

The purpose of the test is to ensure that an occupant sensor is located, adjusted, and wired properly to achieve the desired lighting control. Occupant sensors are used to automatically turn lights on and keep them on when a space is occupied, and turn them off automatically when the space is unoccupied after a reasonable time delay. The time delay, typically adjustable, will prevent lights from rapid cycling through ON and OFF when spaces are occupied and unoccupied frequently. It also helps avoid false OFF triggering when there is little apparent occupant movement. There are two basic technologies in three configurations utilized in most occupant sensors: 1) infrared, 2) ultrasonic (passive or active), and 3) a combination of infrared and ultrasonic detection.

Construction Inspection

Verify the following:

- Occupant sensors are not located within four feet of any HVAC diffuser.

Occupant sensors can sometimes be triggered by heavy air flow.

- Ultrasonic occupant sensors do not emit audible sound 5 feet from source.

Ultrasonic sensors should not emit audible sound. As the name implies, ultrasonic sensors emit ultrasonic sound waves at frequencies that should be imperceptible to the human ear. Ensure the sensor does not emit any sounds that ARE audible to the human ear at typical occupant location.

- Occupant sensors have been Certified to the Commission

Ensure that occupant sensors have been certified to the Energy Commission in accordance with the applicable provision in §110.9. Verify that model numbers of all occupant sensors are listed on the Energy Commission database as “Certified Appliances & Control Devices.”

<https://cacertappliances.energy.ca.gov/Pages/ApplianceSearch.aspx>

Functional Testing

Part 1: Occupant sensor

Step 1: Simulate an unoccupied condition.

Ensure the space being tested remains unoccupied during the test and wait for the lights to turn off (sensor delay time can be adjusted to shorten test time).

Verify and Document

- Lights controlled by the occupant sensor turn off when the time delay is met. If the time delay was not adjusted prior to the test, ensure the maximum delay is not greater than 30 minutes. If the time delay was adjusted to minimize test time, ensure the sensor time delay setting does not exceed 30 minutes.
- Occupant sensor does not trigger a false ON. Ensure that any movement outside the desired control zone does not activate the lights. Examples include:
 - a. Walking past an open door of an enclosed office
 - b. Walking in an adjacent zone close to the control zone, (consider that designers sometimes employ overlapping sensor coverage areas as part of the design)
 - c. Movement other than occupants (i.e. air flow from HVAC system or furnishing movement due to external forces)

Step 2: For a representative sample of building spaces, simulate an occupied condition.

Verify and Document

- Status indicator or annunciator operates correctly.

Most occupant sensors have an LED that will illuminate (typically flash) when motion is detected, where others may emit an audible sound.

- The lights in the control zone turn on immediately.

Except if the sensor has “manual-ON” capability. The occupant sensors that are required to have “manual-ON” capability are identified on the Lighting Control Worksheet.

Part 2: Partial Off Occupant sensor

Step 1: Simulate an unoccupied condition.

Verify and Document

- Lights controlled by the occupant sensor turn off when the time delay is met. If the time delay was not adjusted prior to the test, ensure the maximum delay is not greater than 30 minutes. If the time delay was adjusted to minimize test time, ensure the sensor time delay setting does not exceed 30 minutes.
- Occupant sensor does not trigger a false ON. Ensure that any movement outside the desired control zone does not activate the lights. Examples include:

- Walking past the end of the aisle or book stack
 - Walking in an adjacent zone close to the control zone, (consider that designers sometimes employ overlapping sensor coverage areas as part of the design, so ensure that the zone coverage test has a reasonable demarcation)
 - Movement other than occupants (i.e. air flow from HVAC system or furnishing movement due to external forces)
- In the partial off state, lighting shall consume no more than 50% of installed lighting power, or:
 - No more than 60% of installed lighting power for metal halide or high pressure sodium lighting in warehouses.
 - No more than 60% of installed lighting power for corridors and stairwells in which the installed lighting power is 80 percent or less of the value allowed under the Area Category Method.
- Light level may be used as a proxy for lighting power when measurements are taken.

Step 2: Simulate an occupied condition

Verify and document:

- The occupant sensing controls turn lights fully ON in each separately controlled areas, Immediately upon an occupied condition

Part 3: Partial On Occupant sensor

Step 1: Simulate an occupied condition.

Simulate a situation where an occupant enters a space with a partial on sensor arrangement.

Verify and Document

- The occupant sensor will activate the first stage of lighting, between 30 to 70% of the total lighting connected load for the specific lighting equipment controlled.
- After the first stage occurs, manual switches are provided to activate and deactivate the alternate set of lights, bringing the total power consumption up to the full connected load of the controlled lighting equipment.

Step 2: Simulate an unoccupied condition.

Verify and Document

- Both stages of lighting (automatic and manual stages) turn OFF with a maximum of 30 minute delay from the beginning of the unoccupied condition.
- Occupant sensor does not trigger a false ON. Ensure that any movement outside the desired control zone or HVAC operation does not activate the lights.

Part 4: Occupant Sensor Serving Small Zones In Large Open Office Plan For Power Adjustment Factor (PAF)

For each controlled zone that is being tested, first complete Functional Test 2 (Occupant Sensor) to confirm that the sensor is switching the lights on and off as required. Then enter the information described below:

- Area served by controlled lighting (square feet)

Write in the size of the controlled zone, which is to say the zone underneath the lighting controlled by this occupant sensor. The boundaries of the controlled zone should lie halfway between one light fixture and the next, if the light fixtures are on a regular grid.

- Enter PAF corresponding to controlled area

From line (a) on the test form, enter the power adjustment factor that corresponds to the size of the controlled zone (<125sf for PAF=0.4, 126-250sf for PAF=0.3, 251-500sf for PAF=0.2).

- Enter PAF claimed for occupant sensor control in this space from compliance documentation

Simply enter the PAF for this controlled zone, from the Certificate of Compliance

- The PAF corresponding to the controlled area (line b), is less than or equal to the PAF claimed in the compliance documentation (line c)

This step is to ensure that the PAF being claimed in the acceptance test is not more than the PAF that was claimed for the same zone on the compliance form.

- Sensors shall not trigger in response to movement in adjacent walkways or workspaces.

The sensor switches on the lights only in response to movement within the group of workspace(s) that together constitute the controlled area. The lights must not trigger in response to movement in nearby areas.

- All steps are conducted in Functional Test II "Occupancy Sensor (On Off Control)" and all answers are Yes (Y)

This step verifies that Functional Test 2 has been conducted, to verify that the occupant sensor switches the lights between their high and low states as required.

13.91 NA7.6.3 Demand Responsive Controls Acceptance

At-A-Glance

Demand Responsive Controls Acceptance
Use Form NRCA-LTI-04-A
Purpose of the Test
The purpose of the test is to ensure that the demand responsive control is capable of reducing the power consumption of the lighting system to no more than 85% of full power (or, if the lighting system is “tuned” to a lower output, 85% of the tuned output). The test also confirms that the lighting system produced a reasonably uniform level of light during a demand response event.
Benefits of the Test
With a fully functional demand responsive lighting system, the building owner or operator can save money by reducing their lighting power consumption during periods of high power cost and/or periods of grid instability. As well as saving money, this also improves the reliability of the power grid for all consumers.
Instrumentation
This test requires EITHER an illuminance meter or a power meter (with a current transformer and voltmeter). Alternatively, if the lighting system has an inbuilt method of measuring (not estimating) the lighting power being consumed, this inbuilt measurement may be used instead.
Test Conditions
<p>All luminaires are wired and powered.</p> <p>Put the lighting system into a state that is representative of typical daytime use.</p> <p>Identify the input(s) to the lighting system that are intended to function as demand responsive controls. These will be listed in column H of the lighting control schedule on the Lighting Certificate of Compliance, NRCC-LTI-02-E.</p> <p>If possible, take measurements in non-daylit areas, to make the calculations less prone to error.</p>
Estimated Time to Complete
Construction Inspection: 0.25 to 0.5 hours
Equipment Test: 0.5 to 1 hours (depending on the number of controlled luminaires)
Acceptance Criteria
<p>The demand response system(s) are able to receive and respond to a suitable demand response signal from a utility or other provider, or from another building system. Note that the functional test does not actually require a demand response signal to be given; it only requires the tester to verify that the system is capable of receiving and responding.</p> <p>The demand response system is capable of reducing the power consumed by the lighting system to no more than 85% of full output, while preserving adequate uniformity in task areas.</p>
Potential Issues and Cautions
If using Method 1 (Illuminance Measurement), find a way to mark the exact locations in which

the illuminance measurements were made, because even slightly differences in the location of the illuminance meter, or the angle at which it is held, can significantly affect the readings. If possible, take readings away from shadowed areas.

If illuminance measurements or power measurements are taken in daylit areas with photocontrols, the values can change very significantly in just a few minutes, due to changes in daylight availability. Try to take measurements as far from sources of daylight as possible.

Purpose (Intent) of the Test

The purpose of the test is to ensure that the demand responsive control is capable of reducing the power consumption of the lighting system to no more than 85% of full power (or, if the lighting system is “tuned” to a lower output, 85% of the tuned output). The test also confirms that the lighting system produced a reasonably uniform level of light during a demand response event.

Construction Inspection

Verify the following:

- The demand responsive control is capable of receiving a demand response signal directly or indirectly through another device and that it complies with the requirements in Section 130.5(e).

§130.5(e): Demand responsive controls and equipment shall be capable of receiving and automatically responding to at least one standards based messaging protocol which enables demand response after receiving a demand response signal.

Definition from §101: DEMAND RESPONSE SIGNAL is a signal sent by the local utility, Independent System Operator (ISO), or designated curtailment service provider or aggregator, to a customer, indicating a price or a request to modify electricity consumption, for a limited time period.

This requirement has three main elements, which are described below:

“Capable of receiving”. The demand response control must have an electronic input that can carry a messaging protocol, as described below. This does not need to be a dedicated input; it can carry other signals in addition to the demand response signal. In practice, this could be an EMCS connection.

“Automatically responding to”. The control must be capable of responding to the demand response signal automatically, without human assistance or intervention.

“Standards based messaging protocol”. The term ‘protocol’ refers to a format for conveying messages, so the input to the demand responsive control must be able to convey different messages. It must be more than just a contact closure or similar binary input.

- If the demand response signal is received from another device (such as an EMCS), that system must itself be capable of receiving a demand response signal from a utility meter or other external source.

This means that the EMCS or other system must meet the same requirements given above for a demand responsive control. It must be capable of receiving a standards-based protocol, and the lighting system must respond automatically.

Functional Testing

The functional test ensures that the demand responsive control can set the lighting to a lower-power condition, in line with the requirements set out in Title 24 Part 6, Joint Appendix NA7.

Criteria for Passing the Test

The demand responsive system must:

- Reduce the lighting power to no more than 85% of “full output”. Full output is defined in the field test as being the output of the lighting system when all manual switches are on, but some luminaires may be dimmed or switched below their maximum output because they are “tuned” or because they are controlled by automatic systems such as photocontrols and vacancy sensors.
- Ensure that the visual conditions for occupants under the demand response condition are still comfortable, and allow them to work uninterrupted during the event. When the demand responsive control is activated, the output of the lighting system must still be at least half of its output in the “full output” condition.
- Ensure that light levels do not go below any preset minimums that have been determined, for instance, by facilities managers. This is the purpose of the “minimum output test”.

Simulating a Demand Response Event

If the demand responsive control has a “test mode” that allows the demand response condition to be simulated, this is adequate for the Acceptance Test; the tester does *not* have to confirm that the demand responsive control responds to a real signal.

However, if the control does not have a test mode, then the input signal must be simulated. In some cases this may be simple, for instance if the control responds to a contact closure. However, if the control can only be tested by providing it with a specific demand response signal, then that signal must be generated during the Acceptance Test.

Taking Illuminance Measurements

Using the illuminance measurement method (Method 1) requires the tester to take two illuminance measurements at the same location several minutes apart. This process can incur a high degree of error, which can be minimized by observing these precautions:

- Find easily-repeatable locations. Leave a marker such as a sticky note to record the exact location of the illuminance meter, or put the meter in a clearly defined location such as a join between cubicle partitions.
- Avoid shadows. Shadows can move in between measurements if they’re caused by daylight, and if the edge of the shadow falls across the illuminance meter’s sensor, the reading will be very unreliable.

- Avoid daylight areas. Daylight can vary in brightness significantly in the course of just a few seconds, so place the illuminance meter as far as possible from windows, ideally not in direct line of sight.
- Hold the meter at arm's length, or squat below the level of the sensor. Many illuminance meters require a button to be held in while taking measurements, and your body and head will shade the sensor. Minimize the error caused by this effect by holding the meter at arm's length or by squatting down to remove your head and body from the path of the incoming light.

Area-Weighting Calculations

The area-weighting calculations required by the functional test are simple, though the equation on the forms is complicated. An example is given below.

The following measurements were taken in a building, for the full output test. For convenience, all the daylight measurements are zero.

Lines a and c have been omitted for clarity		Space number		
		1	2	3
b.	Take one illuminance measurement at a representative location in each space, using an illuminance meter.	30 fc	35 fc	40 fc
d.	Take one illuminance measurement at the same locations as above, with the electric lighting system in the demand response condition.	15 fc	20 fc	40 fc
e.	Turn off the electric lighting and measure the daylighting at the same location (if present)	0 fc	0 fc	0 fc
f.	Calculate the reduction in illuminance in the demand response condition, compared with the design full output condition. $\frac{((\text{line b} - \text{line e}) - (\text{line d} - \text{line e}))}{(\text{line b} - \text{line e})}$	50%	43%	0%
g.	Note the area of each controlled space	2000 sf	800 sf	1300 sf
h.	The area-weighted reduction must be at least 0.15 (15%) but must not reduce the combined illuminance from electric light and daylight to less than 50% of the design illuminance in any individual space.	$\frac{\{(50\% \times 2000) + (43\% \times 800) + (0\% \times 1300)\}}{2000 + 800 + 1300} = 8.3\%$ so the space complies.		

13.92 NA7.8 Outdoor Lighting Shut-off Controls

At-A-Glance

NA7.8 Outdoor Lighting Shut-off Controls
Use Form NRCA-LTO-02-A
Purpose of the Test
The purpose of these tests is to ensure that all outdoor lighting regulated by §130.2(c) are automatically turned off during daytime and are controlled by a motion sensor, part-night control or centralized time-based light control, as required.
Benefits of the Tests
Automated controls turn off outdoor lighting during daytime hours, and when not needed during nighttime hours, prevent energy waste.
Instrumentation
This test verifies the functionality of installed automatic controls visually and does not require special instrumentation.
Test Conditions
All outdoor luminaires must be wired and powered. Lighting control system must be installed and ready for system operation, including completion of all start-up procedures, per manufacturer's recommendations.
Estimated Time to Complete
Construction Inspection: 0.5 to 2 hours (depending on familiarity with lighting control programming language) Equipment Test: 0.5 to 2 hours (depending on familiarity with lighting control programming language, number of lighting circuits to be tested)
Acceptance Criteria
Lights turn off when daylight is available. Automatic time switch controls turn off the lighting when not needed at night Motion sensors reduce lighting power by at least 40 percent but not exceeding 80 percent. The correct date and time are properly set in the lighting controllers. Astronomical time switch controls and automatic time switch controls have been certified to the Energy Commission in accordance with the applicable provision in §110.9. Verify that model numbers of all such controls are listed on the Energy Commission database as "Certified Appliances & Control Devices".
https://cacertappliances.energy.ca.gov/Pages/ApplianceSearch.aspx

NA7.8.1.2 – Outdoor Motion Sensor Acceptance

Note: The motion sensor must be installed in conjunction with a photocontrol or astronomical time switch that automatically turns off the outdoor lighting when daylight is available.

Construction Inspection

Ensure:

- Motion sensor has been located to minimize false signals
- Sensor is not triggered by motion outside of adjacent area. Desired motion sensor coverage is not blocked by obstruction that could adversely affect performance

Functional testing

Test conditions: Simulate or provide conditions so that outdoor photocontrol or astronomical time switch is in night time mode and is otherwise turning lights ON.

Simulate motion in area under lights controlled by the motion sensor. Verify and document the following:

- Status indicator operates correctly.
- Lights controlled by motion sensors turn on immediately upon entry into the area lit by the controlled lights near the motion sensor
- Signal sensitivity is adequate to achieve desired control

Simulate no motion in area with lighting controlled by the sensor but with motion adjacent to this area. Verify and document the following:

- Lights controlled by motion sensors turn off within a maximum of 30 minutes from the start of an unoccupied condition per §110.9(b).
- The occupant sensor does not trigger a false “on” from movement outside of the controlled area
- Signal sensitivity is adequate to achieve desired control.

NA7.8.2 – Outdoor Lighting Shut-Off Controls

Construction Inspection

All installed outdoor lighting shall be controlled by a photocontrol or outdoor astronomical time-switch control that automatically turns OFF the outdoor lighting when daylight is available, per Section 130.2(c)1. All outdoor lighting shall also be controlled by an automatic scheduling control that automatically turns OFF the lighting outside of business hours or occupied times. Certain types of outdoor lighting shall also be controlled by motion sensor controls. Outdoor lighting shall be circuited separately from other electrical loads.

Outdoor Lighting Daytime Shut-off Controls

- All outdoor lighting is controlled either by a photocontrol or outdoor astronomical time-switch control that automatically turns OFF the outdoor lighting when daylight is available.

- Astronomical time switch controls and photocontrols have been certified to the Energy Commission in accordance with the applicable provision in Standards Section 110.9. Verify that model numbers of all such controls are listed on the Energy Commission database as “Certified Appliances & Control Devices”.
- If an astronomical time switch is installed, the ON and OFF times should be within 99 minutes of sunrise and sunset. Verify that the controller is programmed with the location of the site, local date and time. Disconnect controller from power source, reconnect, and verify that all programmed settings are retained.

Outdoor Lighting Scheduling (Night-Time Shut Off) Controls

- All outdoor lighting is controlled by a scheduling control, which is either a time clock or astronomical time clock.
- Controls are programmed with acceptable weekday, weekend, and holiday (if applicable) schedules
- Controls have been certified to the Energy Commission in accordance with the applicable provision in Standards Section 110.9. Verify that model numbers of all such controls are listed on the Energy Commission database as “Certified Appliances & Control Devices.”
- Demonstrate and document for the owner time switch programming including weekday, weekend, holiday schedules as well as all set-up and preference program settings.

Lighting systems that meet the criteria of Section 130.2(c)4 of the Standards shall have at least one of the following:

- A part-night outdoor lighting control as defined in Section 100.1, which meets the functional requirements of NA7.8.2.
- Motion sensors capable of automatically reducing lighting power by at least 40 percent but not exceeding 80 percent, which have auto-ON functionality, and which meets the requirements of NA7.8.1.2.

Lighting systems that meet the criteria of Section 130.2(c)5 of the Standards shall have at least one of the following:

- A part-night outdoor lighting control as defined in Section 100.1, which meets the functional requirements of NA7.8.2.
- Motion sensors capable of automatically reducing lighting power by at least 40 percent but not exceeding 80 percent, which have auto-ON functionality, and which meets the requirements of NA7.8.1.2.
- A centralized time-based zone lighting control capable of automatically reducing lighting power by at least 50 percent. This control shall be certified to the Energy

Commission in accordance with the applicable provision in Standards section 110.9. Verify that model numbers of all such controls are listed on the Energy Commission database as “Certified Appliances & Control Devices”.

Functional Testing

Outdoor Lighting Daytime Shut-off Controls

- Controlled lights are off during daylight hours per Section 130.2(c)1 (“All installed outdoor lighting shall be controlled by a photocontrol or outdoor astronomical time-switch control that automatically turns OFF the outdoor lighting when daylight is available.”) Also, NA7.8.2.1 Construction Inspection: Prior to Functional testing, verify and document the following: (a) Controls to turn off lights during daytime hours are installed.”

13.93 Test Procedures for Process

This section includes test and verification procedures for process systems that require acceptance testing as listed below.

Form NRCA-PRC-01-A

- NA7.13.1 Compressed Air System Acceptance Tests

Form NRCA-PRC-02-A

- NA7.11.1 Commercial Kitchen Exhaust System Acceptance Tests

Form NRCA-PRC-03-F

- NA7.12 Enclosed Parking Garage Exhaust System Acceptance Tests

Form NRCA-PRC-04-A

- NA7.10.2 Evaporators and Evaporator Fan Motor Variable Speed Control

Form NRCA-PRC-05-A

- NA7.10.3.1 Evaporative Condensers and Condenser Fan Motor Variable Speed Control

Form NRCA-PRC-06-A

- NA 7.10.3.2 Air-Cooled Condensers and Condenser Fan Motor Variable Speed Control

Form NRCA-PRC-07-A

- NA7.10.4 Variable Speed Screw Compressors

Form NRCA-PRC-08-A

- NA7.10.1 Electric Resistance Underslab Heating System

13.94 NA7.13.1 Compressed Air Systems

At-A-Glance

NA7.13 Compressed Air System Acceptance

Use Form NRCA-PRC-01-A

Purpose of the Test

The purpose of functionally testing the controls of a compressed air system is to confirm that the controls are set up in a compliant manner. A compliant system will choose the most efficient combination of compressors, given the current air demand as measured by a sensor, according to Standards Section 120.6(e)2. This test is designed for flexibility, as this covers both newer compressed air systems designed for use with controls and older compressed air systems under direction of controls for the first time.

Instrumentation

Instrumentation to perform the test includes:

- Power meter(s) for each compressor
- Pressure transducer(s) for each compressor
- Sensor or set of sensors to measure or infer current air demand, including but not limited to:
 - Flow meter
 - Set of pressure transducers
 - Pressure transducers and power meters

Test Conditions

Equipment installation is complete (including compressors, storage, controls, and piping). Compressed air system must be ready for system operation, including completion of all start-up procedures per manufacturer's recommendations.

For a new compressed air system, the trim compressor(s) must be identified prior to conducting the test.

Document the initial conditions before overrides or manipulation of the settings, if any. All systems must be returned to normal at the end of the test.

If using a valve to achieve a steady demand, ensure that this will not affect any equipment downstream.

Estimated Time to Complete

Construction Inspection: 1 to 1.5 hours (depending on complexity of the system)

Functional Testing: 1 to 3 hours (depending on familiarity with the controls and issues that arise during testing)

Acceptance Criteria

The states of each compressor will be observed throughout the duration of the test. By the end of the 10-minute duration, each compressor must not exhibit short-cycling or blow off.

For new compressed air systems, the trim compressors are the only compressors that can be partially loaded. All base compressors must be either fully loaded or off by the end of the test.

Potential Issues and Cautions

For older systems, it may not be feasible to run at a steady demand for 10 minutes. In these cases, still observe the compressors to ensure that the controls are operating efficiently.

**13.95 Test Procedure: NA7.13 Compressed Air Acceptance, Use Form
NRCA-PRC-01-A****Purpose (Intent) of Test**

The purpose of the installed controls is to choose the best combination of compressors for a given current demand. This test verifies that the installed controls have been set up to make these choices.

Ideally, the best combination of compressors keeps all base compressors either fully loaded or off with any given demand. The only compressors that should be partially-loaded are compressors that operate well partially-loaded, deemed as trim compressors.

This test is designed for flexibility, as this covers both older and newer compressed air systems. Older compressed air systems may be under direction of controls for the first time and may require compressors to be partially loaded.

Controls need to be able to determine real-time demand with a sensor (or calculate demand by a set of sensors). This is done directly with a flow sensor.

Construction Inspection

Prior to the functional test, the system and compressor specifications must be documented. In addition, the method for determining the current air demand and the state of each of the compressors must also be documented. Having this documented will assist in determining if the controls are working properly. The following sections provide instructions on the data that must be verified during the Construction Inspection and included on the Acceptance Form.

Compressor Specifications

Note the following data on the Acceptance Form. Most of this information can be identified from compressor specification sheets or the nameplate. This includes:

- Size (in rated horsepower)
- Rated Capacity (in actual cubic feet per minute)
- Control Type
 - Fixed Speed
 - Variable Speed
 - Variable Displacement
 - Inlet Modulation
 - Centrifugal
 - Other
- Designation as a Trim Compressor

If in doubt, contact the plant manager or controls designer, who should have this information readily available.

System Specifications

Note the online system capacity on the Acceptance Form. The online system capacity refers to the sum total capacity of all the compressors that will be in operation and connected to the control system. Once the compressor specifications are identified, taking the sum of every compressor's rated capacity should yield the online system capacity.

Note the operating system pressure on the Acceptance Form. The operating system pressure should match up with the rated operating pressure of each of the compressors, also found in the specification sheets.

Method for Determining Current Air Demand

Note the method for determining the current air demand on the Acceptance Form. There are a variety of ways to determine current air demand, which is the load required to safely run all downstream operating equipment. Since equipment operation is variable, the current air demand will also be variable. Tracking the real-time air demand is important to a well-functioning control system.

The controls designer should be aware of this method, as it is crucial to the operation of the controls.

It's important to document the following in this explanation of the method:

- Sensors and tools being used to determine the current air demand
- What each sensor is measuring
- Calculations (if necessary) used to determine the current air demand (in acfm)

Method for Determining the State of the Compressors

A compressor, at any given time, is operating in one of the following states:

- Off (0% of Rated Power)
- Unloaded (15-35% of Rated Power)
- Partially Loaded
- Fully Loaded (100% of Rated Power)

As with current air demand, there are a few ways you can determine the state of the compressor. All states, aside from the Partially Loaded state, can be easily determined with a power meter and the rated power of the compressor. For example, if a compressor is fully loaded, the power meter for this compressor should read near 100% of the rated power. If the compressor is unloaded, it will be approximately 15-35% of rated power. If the compressor is off, it should be near 0 kW of power.

Determining if a compressor is partially loaded would vary based on the compressor's control scheme. A fixed speed compressor would cycle between loaded and unloaded (or off and on) if it were partially loaded.

Both variable speed drive and variable displacement compressors match power and air output somewhat linearly. As air output decreases, then power also decreases in direct proportion. Thus, operating between 35-99% rated power may qualify as partially loaded.

The best way to determine if a compressor is Partially Loaded is to install a flowmeter at the discharge of the compressor. If the acfm output is less than the rated acfm of the compressor, it is running Partially Loaded. If there is no flow, but the motor is still running, the compressor is Unloaded. If there is no flow and the motor is not running

(the power reading is near 0 kW), the motor is Off.

Note the method for determining the compressors' states on the Acceptance Form.

In addition to these states, it is important that none of the compressors exhibit the following behavior:

- Short-cycling (loading and unloading more often than once per minute)
- Blow off (venting compressed air at the compressor itself)

Short-cycling is easily measured with a stopwatch and a power meter or flowmeter. Simply observe if any compressors are cycling between the loaded and unloaded state. If so, measure the frequency by counting how many cycles are achieved over the 10 minute duration of the test. If it is more than 10 on-off cycles, then the compressor is short-cycling.

Blow off is a state that will need to be observed rather than measured. This is sometimes used to limit flow delivered to a compressed air system, where the air is vented to the atmosphere. This is usually noisy and obvious, though compressors can be outfitted with silencers. For Centrifugal compressors, this is sometimes necessary to prevent surge (and compressor damage) when running at partial load. The reason for exhibiting blow off at a particular compressor should be noted during the Functional Testing.

Functional Testing

Step 1: Verify that the methods from the Construction Inspection have been employed by confirming the following:

- Compressor states can be observed and recorded for every compressor.
As documented in the Construction Inspection, ensure that the proper tools are installed and operational. Confirm that if external sensors are needed to determine the state of each compressor, they are calibrated. The power meter and flow meter should read levels that are at or below the rated power input and air capacity, respectively (as recorded in Form NRCA-PRC-01-A).
- The current air demand (in acfm) can be measured or inferred.
The easiest way to accomplish this is to install a flowmeter at the common header. This can be achieved by other methods, but this will need to be documented in the Notes section of Form NRCA-PRC-01-A.

Step 2: Run the compressed air supply system steadily at as close to the expected operational load range as can be practically implemented for a duration of at least 10 minutes. Verify the following:

- System is running steadily for at least 10 minutes.
It is the intent to observe a system running normally and at steady state.
- System is running near to the expected operational load range.
Confirm that the controls are operating as expected. Running the system in the typical operational range is one way to accomplish this intent, though will require some communication with the plant manager to get an idea of this range. For example, does the system typically operate closer to 40-50% or 80-90% of the total online system capacity?

- Downstream equipment is not affected by a test valve being open, if applicable.

Running a system steadily may be difficult without a valve installed near a common header (in the distribution system upstream of the demand side of the system) that will release air to the atmosphere. If a test valve is not used, it's recommended that the plant manager be contacted to determine a good time during the day when the system will be running steadily for a period longer than 10 minutes. For the case with a test valve, the pressure may drop below what is safe for some equipment. If there is equipment that must be running during the time of the test, take this into account when deciding how to perform the test.

If it is not possible to achieve a steady air demand for a 10 minute period of time, document the reason why and observe the state of the compressors during the 10 minute test. Observe any anomalies and document this in the Notes section.

Step 3: Observe and record the states of each compressor and the current air demand during the test.

Fill out the table for Step 3 in Form NRCA-PRC-01-A. If any state is difficult to determine, then document your specific observations and measurements in the Notes section.

Step 4: Confirm that the system exhibits the following behavior following the test:

- No compressor exhibits short-cycling

If any compressor was cycling between loaded and unloaded during the test, and if the number of on-off cycles exceeds 10, this portion of the test fails. Circle N in Form NRCA-PRC-01-A.

- No compressor exhibits blow off

If any compressor is venting pressurized air to the atmosphere, this portion of the test fails. Circle N in Form NRCA-PRC-01-A

- The trim compressors are the only compressors partially loaded, while the base compressors will either be fully loaded or off by the end of the test. (only applicable for new systems)

This is a requirement for new systems because these systems are required to have properly sized trim compressors. If the new systems are designed properly, the controls should operate in a manner that has the trim compressors responsible for the trim load on top of fully loaded base compressors.

If any compressor is in the Partially Loaded state that is not a trim compressor, this portion of the test fails. Circle N in Form NRCA-PRC-01-A.

If this is not a new system, Circle NA in Form NRCA-PRC-01-A.

Step 5: Return system to initial operating conditions.

13.96 NA7.10.2 Evaporator Fan Motor Controls

At-A-Glance

NA7.10.2 Evaporator Fan Motor Controls
Use Form NRCA-PRC-04-A

Purpose of the Test
<p>This test ensures that the evaporator fans modulate their speed in response to either the space temperature or humidity, as required per §120.6(a)3B.</p> <p>Note that control strategies using humidity are very uncommon and accordingly only methods based on temperature will be described below. If humidity is included in the control logic, the design engineer should be involved in designing the test method.</p>
Instrumentation
<p>Performance of this test will require measuring the temperature of the space served by the evaporators under test. The instrumentation needed to perform the task may include, but is not limited to a temperature calibrated to +/- 0.7°F between -30°F and 200°F.</p>
Test Conditions
<p>The test will be performed by varying the control parameters used by the evaporator fan motor control system. Therefore, the evaporator fan control system must be installed and operating, including completion of all start-up procedures per manufacturer's or designer's recommendations, to perform the test.</p> <p>The test should not be performed if the evaporator is in defrost, if a scheduled defrost is eminent, or if the evaporator was recently in defrost.</p> <p>Document the value of the initial control parameters before starting the test.</p>
Estimated Time to Complete
<p>Construction inspection: 0.5 hours (for each evaporator)</p> <p>Functional testing: 1 hour (for each evaporator)</p>
Acceptance Criteria
<ul style="list-style-type: none"> • Evaporator fan controls modulate to increase fan speed, and evaporator fan speed increases in response to controls, when the test temperature setpoint is lowered in 1 degree increments below any control deadband range. • Evaporator fan controls modulate to decrease fan speed, and evaporator fan speed decreases in response to controls, when the test temperature setpoint is raised in 1 degree increments below any control deadband range until fans go to minimum speed.
Potential Issues and Cautions
<p>Coordinate test procedures with the refrigeration or controls contractor, or the facility supervisor since they may be needed to assist with the manipulation of the control system. Fan speeds change slowly in normal operation, so the test requires adequate time to allow response.</p>

13.97 Test Procedure: NA7.10.2 Evaporator Fan Motor Controls

Construction Inspection

The field technician should check the following:

- All temperature and sensors have been calibrated and read accurately.
- All sensors are mounted in a location away from direct evaporator discharge air draft.
- All evaporator motors are operational and rotate in the correct direction.
- Fan speed control is operational and connected to evaporator fan motors.
- All speed controls are in “auto” mode.
- Records showing calibration was performed, what offsets or control system calibration values were used, and documentation of the instrumentation used for calibration.

Functional Testing

Step 1: Measure the current space temperature and program this temperature as the test temperature into the control system. Allow 5 minutes for system to normalize.

Verify whether the evaporator fans are controlled based on the space temperature. This step brings the temperature setpoint for the evaporator within range to the current conditions of the space.

Step 2: Using the control system, lower the test temperature setpoint in 1 degree increments below any control deadband range.

Verify:

- Evaporator fan controls modulate to increase fan motor speed, by observing control system readout or variable speed drive readout values.
- Evaporator fan motor speed increases in response to controls, by observation of fan speed or sound level.

Step 3: Using the control system, raise the test temperature setpoint in 1 degree increments above any control deadband range until fans go to minimum speed.

Verify:

- Evaporator fan controls modulate to decrease fan motor speed, by observing control system readout or variable frequency drive readout values.
- Evaporator fan motor speed decreases in response to controls, by observation of fan speed or sound level.

Document:

- Record the minimum fan motor control speed and how it was determined.

Note: Control system parameters may utilize percent of full speed, frequency (Hz), or sometimes RPM. Variable Frequency Drive (VFD) readouts may also provide these values, and may not read the same as the control system. The control system programmer may be needed to explain readout values.

Step 4: Restore the control system to correct control setpoints.

Confirm that the control system is restored back to initial space temperature setpoint.

13.98 NA7.10.3.1 Evaporative Condenser Fan Motor Variable Speed Controls

At-A-Glance

NA7.10.3.1 Evaporative Condensers and Condenser Fan Motor Variable Speed Controls
Use Form NRCA-PRC-05-A
Purpose of the Test
<p>This test ensures that the condensing temperature of the condenser is reset in response to ambient wet bulb temperature, per 120.6(a)4E.</p> <p>This test ensures that the condenser fan speed is continuously variable, and the condenser fans are controlled in unison per §120.6(a)4C.</p> <p>This test ensures that the minimum condensing temperature control setpoint is 70°F or lower, per 120.6(a)4C.</p>
Instrumentation
<p>Performance of this test will require measuring the ambient wet bulb temperature, relative humidity, and condenser operating pressure. The instrumentation needed to perform the task may include, but is not limited to:</p> <ul style="list-style-type: none"> • A temperature sensor calibrated to +/- 0.7°F between -30°F and 200°F • A relative humidity (RH) sensor calibrated to +/- 1% between 5% and 90% RH • A pressure sensor shall be calibrated to +/- 2.5 psi between 0 and 500 psig
Test Conditions
<p>The test will be performed by varying the control parameters used by the condenser control system. Therefore, the condenser control system must be installed and operating, including completion of all start-up procedures per manufacturer's or designer's recommendations, to perform the test.</p> <p>Document the value of the initial control parameters before starting the test.</p>
Estimated Time to Complete
<p>Construction inspection: 1 hour (for one evaporative condenser)</p> <p>Functional testing: 3 hour (for one evaporative condenser)</p>
Acceptance Criteria
<ul style="list-style-type: none"> • The evaporative condenser minimum condensing temperature control setpoint is 70°F or lower. • The target condensing temperature is reset in response to ambient wet bulb temperature, by using a temperature difference (TD) between the condensing temperature and the ambient wet bulb temperature. • The condenser fan speed is continuously variable and the condenser fans are controlled in unison – varying the speed of all fans serving a common high-side at

the same time.

Potential Issues and Cautions

Coordinate test procedures with the refrigeration or controls contractor, or the facility supervisor since they may be needed to assist with the manipulation of the control system.

To ensure proper overall system operation, make sure that the system pressure is not held at excessively low or high values for an extended period of time when varying the saturated condensing temperature (SCT) control setpoint. Avoid abrupt changes in pressure.

Coordinate with facility operator or refrigeration contractor.

13.99 Test Procedure: NA7.10.3.1 Evaporative Condenser Fan Motor Variable Speed Controls

Construction Inspection

The field technician should check the following:

- The minimum saturated condensing temperature (SCT) control setpoint is at or below 70°F.
- The SCT value used by the control system is the temperature equivalent reading of the condenser pressure sensor.
- All drain leg pressure regulator valves (if used) are set below the minimum condensing temperature/pressure setpoint and all receiver pressurization valves, such as the outlet pressure regulator (OPR), are set lower than the drain leg pressure regulator valve setting. This ensures that the pressure regulator valve and receiver pressurization valve settings do not force the actual condensing temperature to be higher than the minimum condensing temperature setpoint. (Note: These regulators are only used on small systems and rarely with evaporative condensers.)
- All pressure, temperatures and humidity sensors have been calibrated and read accurately.
- Temperature and humidity sensors are mounted in a location away from direct sunlight.
- All sensor readings used by the condenser controller convert or calculate to the correct conversion units at the controller (e.g., saturated pressure reading is correctly converted to appropriate saturated temperature; dry bulb and relative humidity sensor readings are correctly converted to wet bulb temperature, etc.).
- All condenser motors are operational and rotate in the correct direction.
- All condenser fan speed controls are operational and connected to condenser fan motors, and not in bypass.
- All speed controls are in “auto” mode.
- Records showing calibration was performed, what offsets or control system calibration values were used, and documentation of the instrumentation used for calibration.

Functional Testing

The system cooling load must be sufficiently high to run the test, i.e. with a condensing temperature above the minimum SCT setpoint. The loads can often be increased somewhat as required to perform the Functional Testing. For example, the cooling loads can be temporarily increased by lowering the zone temperature setpoint or allowing more infiltration into the space by opening doors.

If there is insufficient load or the weather is too cold to operate the condensers above the minimum SCT setpoints, there are several options: The test could be scheduled for a warmer day, additional load could be arranged, or a portion of the condenser capacity could be reduced. Methods for reducing condenser capacity include turning off part of the spray pumps, or covering part of the condenser surface (e.g. with cardboard) or fans (taking care not to overload motors).

Step 1: Override any possible conflicting controls. This may include, but is not limited to heat reclaim, hot gas defrost, or defrost head pressure override before performing functional tests.

Work with refrigeration contractor or facility staff to disable controls that may interfere with the Functional Testing.

Step 2: Document current conditions

- Ambient dry bulb temperature (DBT), wet bulb temperature (WBT), and relative humidity (RH).
- Current condenser control temperature difference (Control TD) parameter in the control system. Some control systems may use a pressure equivalent.
- Refrigeration system condensing temperature (SCT) or condensing pressure in psig.
- Calculate the actual condenser temperature difference (Actual TD) which is the temperature difference between the current SCT and the current WBT. This value may be the same as the Control TD.
- Current head pressure control setpoint in °F SCT or psig.

Step 3: Program into the control system a condensing temperature/pressure setpoint equal to the reading or calculation obtained in Step 2. This is typically accomplished by setting the condenser Control TD parameter to the Actual TD from Step 2. The resulting SCT or psig setpoint will be referred to as the "Test Setpoint." Allow 5 minutes for condenser fan speed to normalize.

Step 4: Using the control system, raise the Test Setpoint in 1 degree (or 3 psi) increments until the condenser fan control modulates to minimum fan motor speed. Raising the test setpoint can be accomplished by increasing the Control TD parameter. The fans may cycle off completely if the control range limit is met so it is important to increase the Test Setpoint in small increments to produce a slow control response.

Verify:

- Condenser fan motor speed decreases.

- All condenser fan motors serving common condenser loop decrease speed in unison in response to controller output; observed at the control system and at the condensers(s).

Document:

- Minimum fan motor control speed (rpm, percent of full speed, or Hz) as observed in the control system and VFD readouts, as available.

Step 5: Using the control system, lower the Test Setpoint in 1 degree (or 3 psi) increments until the condenser fan control modulates to increase fan motor speed. Lowering the Test Setpoint can be accomplished by decreasing the Control TD parameter.

Verify:

- Condenser fan motor speed increases
- All condenser fan motors serving common condenser loop increase speed in unison in response to controller output observed at the control system and at the condensers(s).

Step 6: Document the current minimum saturated condensing temperature (Min. SCT) setpoint which should be set to 70°F SCT or lower.

Document:

- Current minimum SCT setpoint in the control system

Using the control system, change the Min. SCT setpoint to a value greater than the current system SCT.

Depending on system load or weather condition:

- a. Reduce the Control TD and/or reduce system load to reduce the operating SCT until actual operation is observed at the Min. SCT value. Verify that fan speed modulates to maintain the Min SCT Value.
- b. If weather conditions are too warm, and on load is too high to accomplish the previous test from part A, the Min. SCT setpoint can be increased (above the 70°F value) to observe control at the higher value. Verify that fan speed modulates to maintain this temporary Min. SCT value.

Step 7: Using the control system, restore the system head pressure controls to original settings documented in Steps #2 and 6 (Control TD, Min SCT).

Verify that the control system is restored back to correct control setpoints.

Step 8: Restore any controls that were disabled in Step 1.

Verify that the control system is restored back to original conditions.

13.100 NA7.10.3.2 Air Cooled Condenser Fan Motor Variable Speed Controls

At-A-Glance

NA7.10.3.2 Air Cooled Condenser Fan Motor Variable Speed Controls
Use Form NRCA-PRC-06-A
Purpose of the Test
<p>This test ensures that the condenser fan speed is continuously variable, and the condenser fans are controlled in unison per §120.6(a)4D.</p> <p>This test ensures that the air cooled condenser minimum condensing temperature control setpoint is 70°F or lower, per 120.6(a)4D.</p> <p>This test ensures that the condensing temperature of the condenser is reset in response to ambient dry bulb temperature, per 120.6(a)4E.</p>
Instrumentation
<p>Performance of this test will require measuring the ambient dry bulb temperature and condenser operating pressure. The instrumentation needed to perform the task may include, but is not limited to:</p> <ul style="list-style-type: none"> • A temperature sensor calibrated to +/- 0.7°F between -30°F and 200°F • A pressure sensor shall be calibrated to +/- 2.5 psi between 0 and 500 psig
Test Conditions
<p>The test will be performed by varying the control parameters used by the condenser control system. Therefore, the condenser control system must be installed and operating, including completion of all start-up procedures per manufacturer's or designer's recommendations, to perform the test.</p> <p>Document the value of the initial control parameters before starting the test.</p>
Estimated Time to Complete
<p>Construction inspection: 1 hour (for one air cooled condenser)</p> <p>Functional testing: 3 hour (for one air cooled condenser)</p>
Acceptance Criteria
<ul style="list-style-type: none"> • The condenser minimum condensing temperature control setpoint is 70°F or lower. • The target condensing temperature of the condenser is reset in response to ambient dry bulb temperature, by using a constant temperature difference (TD) between the condensing temperature and the ambient dry bulb temperature. • The condenser fan speed is continuously variable, and the condenser fans are controlled in unison – varying the speed of all fans serving a common high-side at the same time.

Potential Issues and Cautions

Coordinate test procedures with the refrigeration or controls contractor, or the facility supervisor since they may be needed to assist with the manipulation of the control system.

To ensure proper overall system operation, make sure that the system pressure is not held at excessively low or high values for an extended period when varying the saturated condensing temperature (SCT) control setpoint. Avoid abrupt changes in pressure. Coordinate with facility operator or refrigeration contractor.

13.101 Test Procedure: NA7.10.3.2 Air Cooled Condenser Fan Motor Variable Speed Controls

Construction Inspection

The field technician should check the following:

- The minimum saturated condensing temperature (SCT) control setpoint is at or below 70°F.
- The SCT value used by the control system is the temperature equivalent reading of the condenser pressure sensor.
- All drain leg pressure regulator valves (if used) are set below the minimum condensing temperature/pressure setpoint and all receiver pressurization valves, such as the outlet pressure regulator (OPR), are set lower than the drain leg pressure regulator valve setting. This ensures that the pressure regulator valve and receiver pressurization valve settings do not force the actual condensing temperature to be higher than the minimum condensing temperature setpoint. (Note: These pressure regulators are only used on small systems.)
- All pressure and temperature sensors have been calibrated and read accurately.
- Temperature and humidity sensors are mounted in a location away from direct sunlight.
- All sensor readings used by the condenser controller convert or calculate to the correct conversion units at the controller (e.g., saturated pressure reading is correctly converted to appropriate saturated temperature).
- All condenser motors are operational and rotate in the correct direction.
- All condenser fan speed controls are operational and connected to condenser fan motors, and not in bypass.
- All speed controls are in “auto” mode.
- Records showing calibration was performed, what offsets or control system calibration values were used, and documentation of the instrumentation used for calibration.

Functional Testing

The system cooling load must be sufficiently high to run the test, i.e. with a condensing temperature above the minimum SCT setpoint. The loads can often be increased somewhat as required to perform the Functional Testing. For example, the cooling loads can be temporarily increased by lowering the zone temperature setpoint or allowing more infiltration into the space by opening doors.

If there is insufficient load or the weather is too cold to operate the condensers above the minimum SCT setpoints, there are several options:

The test could be scheduled for a warmer day, additional load could be arranged, or a portion of the condenser capacity could be reduced. Methods for reducing condenser capacity include covering part of the condenser surface (e.g. with cardboard) or fans (taking care not to overload motors).

Step 1: Override any possible conflicting controls. This may include, but is not limited to heat reclaim, hot gas defrost, or defrost head pressure override before performing functional tests.

Work with the refrigeration contractor or facility staff to disable controls that may interfere with the Functional Testing.

Step 2: Document current conditions

- Ambient dry bulb temperature (DBT).
- Current the condenser control temperature difference (Control TD) parameter in the control system (some control systems may use a pressure equivalent).
- Refrigeration system condensing temperature (SCT) or condensing pressure in psig.
- Calculate actual condenser temperature difference (Actual TD) which is the temperature difference between the current SCT and the current DBT. This value may be the same as the Control TD.
- Current head pressure control setpoint in °F SCT or psig.

Step 3: Program into the control system a condensing temperature/pressure setpoint equal to the reading or calculation obtained in Step 2. This is typically accomplished by setting the condenser Control TD parameter to the Actual TD from Step 2. The resulting SCT or psig setpoint will be referred to as the "Test Setpoint." Allow 5 minutes for condenser fan speed to normalize.

Step 4: Using the control system, raise the Test Setpoint in 1 degree (or 3 psi) increments until the condenser fan control modulates to minimum fan motor speed. Raising the test setpoint can be accomplished by increasing the Control TD parameter. The fans may cycle off completely if the control range limit is met so it is important to increase the Test Setpoint in small increments to produce a slow control response.

Verify:

- Condenser fan motor speed decreases.
- All condenser fan motors serving common condenser loop decrease speed in unison in response to controller output; observed at the control system and at the condenser(s).

Document:

- Minimum fan motor control speed (rpm, percent of full speed, or Hz) as observed in the control system and at the condenser(s).

Step 5: Using the control system, lower the Test Setpoint in 1 degree (or 3 psi) increments until the condenser fan control modulates to increase fan motor speed. Lowering the Test Setpoint can be accomplished by decreasing the Control TD parameter.

Verify:

- Condenser fan motor speed increases.
- All condenser fan motors serving common condenser loop increase speed in unison in response to controller output; observed at the control system and at the condenser(s).

Step 6: Document the current minimum saturated condensing temperature (Min. SCT) setpoint which should be set to 70°F SCT or lower.

Document:

- Current minimum SCT setpoint in the control system.

Using the control system, change the Min. SCT setpoint to a value greater than the current system SCT.

Depending on system load or weather condition:

- a. Reduce the Control TD and/or reduce system load to reduce the operating SCT until actual operation is observed at the Min. SCT value. Verify that fan speed modulates to maintain the Min SCT Value.
- b. If weather conditions are too warm, and on load is too high to accomplish the previous test from Part A, the Min. SCT setpoint can be increased (above the 70°F value) to observe control at the higher value. Verify that fan speed modulates to maintain this temporary Min SCT value.

Verify:

- Condenser fan controls modulate to decrease capacity (speed).
- All condenser fans serving common condenser loop modulate in unison.
- Condenser fan controls stabilize within a 5 minute period.

Step 7: Using the control system, restore the system head pressure controls to original settings documented in Steps #2 and 6 (Control TD, Min SCT).

Verify that the control system is restored back to correct control setpoints.

Step 8: Restore any controls that were disabled in Step 1.

Verify that the control system is restored back to original conditions.

13.102 NA7.10.4 Compressor Variable Speed Controls

At-A-Glance

NA7.10.4 Compressor Variable Speed Controls
Use Form NRCA-PRC-07-A
Purpose of the Test
The test ensures that the applicable compressors control compressor speed in response to the refrigeration load, per §120.6(a)5B.
Instrumentation
None
Test Conditions
<p>To perform the test, it will be necessary to override the normal operation of the controls. The control system for the compressor must be complete, including:</p> <ul style="list-style-type: none"> • Variable speed drive on all applicable screw compressors. • Controls to control the compressor motor speed. <p>Document the initial control settings before executing system overrides or manipulation of the setpoints. The compressor control system must be returned to normal operation at the end of the test.</p>
Estimated Time to Complete
<p>Construction inspection: 1 hour (for one compressor)</p> <p>Functional testing: 2 hour (for one compressor)</p>
Acceptance Criteria
<ul style="list-style-type: none"> • Compressor speed decreases with decrease in load, and the slide valve (or other unloading means) are held at 100% capacity until the compressor speed reaches the minimum allowable setpoint. • With an increase in load, the compressor slide valve (or other unloading means) should load to 100% capacity, and then the compressor speed should start in increase.
Potential Issues and Cautions
Coordinate test procedures with the refrigeration or controls contractor, or the facility supervisor since they may be needed to assist with the manipulation of the control system.

13.103 Test Procedure: NA7.10.4 Compressor Variable Speed Controls

Construction Inspection

The field technician should check the following:

- All applicable single open-drive screw compressors dedicated to a suction group have variable speed control.
- All pressure and temperature sensors have been calibrated and read accurately.
- All sensor readings used by the compressor controller convert or calculate to the correct conversion units at the controller (e.g., saturated suction pressure reading is correctly converted to appropriate saturated suction temperature (SST)).
- All compressor motor speed controls are operational and connected to compressor motors.
- All speed controls are in “auto” mode.
- Compressor panel control readings for “RPMs”, “% speed”, “kW”, and “amps” match the readings from the PLC or other control systems.
- Compressor data is correctly entered into the PLC or other control system, to the extent required for proper control (e.g. minimum speed)
- Records showing calibration was performed, what offsets or control system calibration values were used, and documentation of the instrumentation used for calibration.

Functional Testing

The system cooling load must be sufficiently high for the test, but the compressor should be not operating at fully capacity. Artificially increase the load by decreasing the zone setpoint, or decrease the load by increasing the zone setpoint or turning off evaporators as needed to perform the Functional Testing.

Step 1: Override any floating suction pressure functionality before performing functional tests.

Work with the refrigeration contractor or facility staff to disable controls that may interfere with the Functional Testing.

Step 2: Document current operating conditions. Note these may be the same as the current setpoint.

- Current suction pressure
- Current saturated suction temperature

Step 3: Document current setpoint: Suction pressure setpoint or saturated suction temperature setpoint.

Program into the control system a target setpoint equal to the current operating condition measured in Step #2. Allow 5 minutes for system to normalize. This will be referred to as the “test suction pressure/saturated suction temperature setpoint”.

Step 4: Using the control system, increase the test suction setpoint in small increments until the compressor controller modulates to decrease compressor speed. An increase of 1 psi or 1°F SST will be appropriate. The increase will need to consider any control deadband or time delay that is in place.

Verify:

- Compressor speed decreases
- Compressor speed continues to decrease to minimum speed
- Any slide valve or other unloading means does not unload until after the compressor has reached its minimum speed.

Step 5: Using the control system, decrease the test suction setpoint in small increments until the compressor controller modulates to increase compressor speed. A decrease of 1psi or 1°F SST will be appropriate. The decrease will need to consider any control deadband or time delay that is in place. You must wait a sufficient amount of time so that any timer or delay can expire.

Verify:

- Any slide valve or other unloading means first goes to 100 percent before compressor speed increases from minimum
- Compressor begins to increase speed
- Compressor speed continues to increase to 100 percent

Step 6: Using the control system, program the suction pressure or saturated suction temperature setpoint back to original settings as documented in Step #3.

Confirm that the control system is restored back to correct control setpoints.

Step 7: Restore any controls that were disabled in Step 1.

Verify that the control system is restored back to original conditions.

13.104 NA7.10.1 Electric Resistance Underfloor Heating Systems

At-A-Glance

NA7.10.1 Electric Resistance Underfloor Heating Systems
Use Form NRCA-PRC-08-A
Purpose of the Test
This test ensures that the electric resistance underfloor heating system is thermostatically controlled and disabled during the summer on-peak period defined by the electric utility provider. The test verifies that the electric resistance heater is controlled according to the underfloor temperature, and is forced off during the summer on-peak period, as required per §120.6(a)2.
Instrumentation
Performance of this test will require measuring the amperage of the electrical circuit(s) powering the underfloor heating system. The instrumentation needed to perform the task may include, but is not limited to: <ul style="list-style-type: none"> • A clamp on amp meter
Test Conditions
The test will be performed by varying the control parameters used by the underfloor heater

control system. Therefore, the underfloor heater control system must be installed and operating, including completion of all start-up procedures per manufacturer's or designer's recommendations, to perform the test.

Document the value of the initial control parameters before starting the test.

Estimated Time to Complete

Construction inspection: 2 hours (for one system)

Functional testing: 4 hours (for one system)

Acceptance Criteria

The underfloor electric resistance heater must do the following:

- Turn off when the temperature setpoint is lower than the underfloor temperature (including any deadband or offset).
- Turn on when the temperature setpoint is higher than the underfloor temperature (including any deadband or offset).
- Automatically turn off (and remain off) if the date and time of the control system falls within the summer on-peak period of the electric utility provider, regardless of the underfloor temperature.

Potential Issues and Cautions

Coordinate test procedures with the refrigeration or controls contractor or the facility supervisor since they may be needed to assist with manipulation of the control system.

13.105 Test Procedure: NA7.10.1 Electric Resistance Underfloor Heating Systems

Construction Inspection

The Field Technician should review that the summer on-peak period is programmed into the electric resistance underfloor heating systems.

Functional Testing

Step 1: Using the control system, lower the underfloor temperature setpoint to cycle off the electric resistance heater.

Verify and Document

- Measure the current of the electric heater circuits(s) to confirm the electric resistance heater circuit is off.

Step 2: Using the control system, raise the underfloor temperature setpoint to cycle on the electric resistance heater.

Verify and Document

- Measure the current of the electric heater circuits(s) to confirm the electric resistance heater circuit is on.

Step 3: Using the control system, change the control system's date and time to correspond to the local utility company summer on-peak period.

Verify and Document

- Measure the current of the electric heater circuits(s) to confirm the electric resistance heater circuit is off.

Step 4: Restore the control system to correct date and time, and underfloor temperature control setpoints.

Confirm that the control system is restored back to correct date and time, and that the control system is restored to the initial conditions for the underfloor temperature setpoint and schedules.

13.106 Envelope & Mechanical Acceptance Forms

The Certificate of Acceptance forms are used to document the completion of these procedures. Each form includes a series of check boxes relating to each test or verification that needs to be performed. When completing the forms, check the appropriate box on the form after each test or verification is completed. Where the form includes data entry locations other than check boxes, enter the data requested on the form. These forms are located in Appendix A:

Envelope

- NRCA-ENV-02-F - Fenestration Acceptance

Mechanical

- NRCA-MCH-02-A - Outdoor Air Acceptance
- NRCA-MCH-03-A - Constant Volume Single Zone Unitary Air Conditioner and Heat Pump Systems
- NRCA-MCH-04-A - Air Distribution Systems Acceptance
- NRCA-MCH-05-A - Air Economizer Controls Acceptance
- NRCA-MCH-06-A - Demand Control Ventilation Systems Acceptance
- NRCA-MCH-07-A - Supply Fan VFD Acceptance
- NRCA-MCH-08-A - Valve Leakage Test
- NRCA-MCH-09-A - Supply Water Temperature Reset Controls Acceptance
- NRCA-MCH-10-A - Hydronic System Variable Flow Control Acceptance
- NRCA-MCH-11-A - Automatic Demand Shed Control Acceptance
- NRCA-MCH-12-A - Fault Detection & Diagnostics (FDD) for Packaged Direct-Expansion Units

- NRCA-MCH-13-A - Automatic Fault Detection & Diagnostics (FDD) for Air Handling Units and Zone Terminal Units Acceptance
- NRCA-MCH-14-A - Distributed Energy Storage DX AC Systems Acceptance
- NRCA-MCH-15-A - Thermal Energy Storage (TES) System Acceptance
- NRCA-MCH-16-A - Supply Air Temperature Reset Controls Acceptance
- NRCA-MCH-17-A - Condenser Water Supply Temperature Reset Controls Acceptance
- NRCA-MCH-18-A - Energy Management Control System Acceptance

13.107 Envelope

NRCA-ENV-02-F – Fenestration Acceptance Certificate

The form is separated into two basic sections: project information; general information; and declaration statement of acceptance. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- DATE is the date of preparation of the compliance submittal package.
- PROJECT ADDRESS is the address of the project as shown on the Code Compliance forms.
- TESTING AUTHORITY is the person responsible for verifying all acceptance tests were performed and each system passed.

General Information

This section consists of a combination of data entry requirements and check boxes, all of which are self-explanatory. Complete check boxes and enter data as instructed.

Statement of Acceptance

This section consists of a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

NRCA-ENV-02-F – Fenestration Acceptance, Page 2 of 2

The form is used to document the overall final results of all acceptance tests. The Responsibility Party shall verify the thermal performance (U-factor, SHGC and VT) of each specified fenestration product being installed. The Responsible Party ensures that each product matches the fenestration certificate, energy compliance documentation and building plans.

Summary of Acceptance Tests

- FENESTRATION PRODUCT MODELS are listed for each column representing one product. Additional sheets may be required to document each product line beyond four.
- MANUFACTURED PRODUCT CODE – should match either the NFRC or Energy Commission Label Certificate.
- NFRC CERTIFIED PRODUCT DIRECTORY, CPD, Indicate the CPD number to include dashes between the numbers.
- ENFORCEMENT AGENCY VERIFICATION The Enforcement Agency may optionally verify any Fenestration being installed for authenticity by accessing <http://cmast.nfrc.org/Project/CertificateFind.aspx> for NFRC CMAST Certificate Labels or NFRC Certificate Labels <http://search.nfrc.org/search/searchDefault.aspx>.
- PROOF – Check box only after verification of each product line is complete. If products do not match, the enforcement agency may have the option to stop installation and re-comply with energy compliance for installing less thermal performance as indicated in the energy compliance documentation, building plans and receipt or Purchase Order.

13.108 Mechanical

NRCA-MCH-02-A – Outdoor Air Acceptance Certificate

Ventilation Systems –Variable Air and Constant Volume System Acceptance Document

This form is used to document results of the minimum outdoor air ventilation tests for both constant and variable air volume fan systems. A separate form should be completed for each system tested. The form is separated into six basic sections: project information; certification statement; pre-test inspection; functional testing; testing calculations and results; and pass/fail evaluation. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data

entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes and data entry requirements for both constant and variable air volume systems. Complete only the check boxes associated with the appropriate system type.

NA7.5.1.1 Outdoor Air Acceptance - Functional Testing

This section consists of check boxes and data entry requirements for both constant and variable air volume systems. Enter data associated with the appropriate system type as instructed.

Testing Calculations and Results

This section consists of data entry requirements for both constant and variable air volume systems. Enter data associated with the appropriate system type as instructed.

Evaluation

This section contains check boxes to indicate the pass/fail results of the test(s). Check the appropriate box. Any portion that fails should be explained in the given rows.

NRCA-MCH-03-A – Constant Volume, Single Zone, Unitary Air Conditioning and Heat Pump Systems Acceptance Document

This form is used to document results of packaged HVAC system operating tests. A separate form should be completed for each system tested. The form is separated into six basic sections: project information; certification statement; pre-test inspection; functional testing; testing calculations and results; and pass/fail evaluation. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.

- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes. Complete check boxes as instructed.

Operating Modes

This section documents the various operating modes for packaged HVAC systems under which they will be tested. Note that operating modes "F" and "G" are associated with systems that do not have an economizer and operating modes.

Functional Testing

This section consists of check boxes arranged in a matrix pattern, with the various operating modes listed horizontally and expected system responses listed vertically. As the HVAC system is tested under each applicable operating mode, check the box associated with the expected system response. Again, note that operating modes "F" and "G" are mutually exclusive with operating modes "H" and "I". If the unit does not have an economizer, only modes "F" and "G" should be checked. Conversely, "H" and "I" are used only for systems with an economizer.

Testing Results

This section consists of data entry requirements for all operating modes. Enter data associated with the appropriate operating mode as instructed.

Evaluation

This section contains check boxes to indicate the pass/fail results of the test(s). Check the appropriate box. Any portion that fails should be explained in the given rows.

NRCA-MCH-04-A – Air Distribution Systems Acceptance Document

This form is used to document results of both stand-alone and DDC controlled economizer operating tests. A separate form should be completed for each system tested. The form is separated into six basic sections: project information; certification statement; pre-test inspection; functional testing requirements; testing results; and pass/fail evaluation. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes for both stand-alone and DDC controlled economizers. Complete the appropriate check boxes as instructed.

Functional Testing

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Testing Results

This section consists of data entry requirements for all tests. Enter data as instructed.

Evaluation

Check the appropriate pass/fail box as instructed.

NRCA-MCH-05-A – Air Economizer Controls Acceptance Document

This form is used to document results of duct leakage tests performed on specific packaged HVAC systems. A separate form should be completed for each system tested. The form is separated into six basic sections: project information; certification statement; pre-test inspection; functional testing; testing calculations and results; and pass/fail evaluation. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's

or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes. Complete check boxes as instructed.

Functional Testing

This section consists of check boxes and data entry requirements for both constant and variable air volume systems. Enter data associated with the appropriate system type as instructed.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

This section contains check boxes to indicate the pass/fail results of the test(s). Check the appropriate box. Any portion that fails should be explained in the given rows.

This form is used to verify duct tightness by the installer and/or HERS rater (third-party). Compliance credit requires third-party field verification.

Installer Certification

New Construction

- ENTER TEST LEAKAGE– enter the actual measured duct leakage value.
- FAN FLOW
 - CALCULATED FAN FLOW – enter the calculated fan flow either by multiplying 400cfm/ton times the number of tons of cooling or by entering 21.7 times the heating capacity of the unit being stalled in kBtu/h. In case of more than one separate fan flow unit calculate the fan flow for each separately and enter the value in the Measured Values column.
 - MEASURED FAN FLOW – enter the actual fan flow measured value in the Measured Values column.
 - LEAKAGE PERCENTAGE – enter the leakage fraction by dividing the Test Leakage by either the calculated or measured fan flow. Enter the value in the Measured Values column.
- PASS OR FAIL – check the “Pass” box if duct leakage is less than 6 percent.

Alterations

- ENTER PRE-TEST LEAKAGE FLOW – enter the actual measured duct leakage value for existing ductwork where the single-zone unit is being replaced or having a major component replaced (§149(b)2E) including:
 - Cooling coil
 - Furnace
 - Condenser coil (split system) or
 - Condensing unit (split system)

Different levels of leakage requirements apply to new and existing ductwork (see §149(b)2D).

- ENTER FINAL TEST FOR LEAKAGE – enter the actual measured duct leakage value after alterations are complete. There are three options for meeting the leakage requirements.
- The measured duct leakage shall be less than 15 percent of fan flow; or
 - The duct leakage shall be reduced by more than 60 percent relative to the leakage prior to the equipment having been replaced and a visual inspection shall demonstrate that all accessible leaks have been sealed; or
 - If it is not possible to meet the duct sealing requirements of Subsections a. or b., all accessible leaks shall be sealed and verified through a visual inspection by a certified HERS rater.

Exception to §149(b)2Dii: Existing duct systems that are extended, which are constructed, insulated or sealed with asbestos.

Otherwise check the “Fail” box. See §149(b)1D for additional applicable information.

- ENTER REDUCTION IN LEAKAGE – This is option b. from above. If the leakage after the alteration is reduced by 60 percent then the system passes.
- NEW DUCTS – If all the ducts are new the leakage must not be over 6 percent. Enter these values here.
- TEST OR VERIFICATION STANDARDS
 - Leakage Percentage must be less than 15 percent. After the alteration the duct leakage must be less than 15 percent of fan flow.
 - Leakage Reduction - If a Pre-Test was conducted on the system before any alterations the final test after the alteration must less than 60 percent.
 - If none of the above options a HERS rater can test the duct system to verify by smoke test that all accessible leaks have been sealed.
- SIGNATURE AND DATE – enter the signature of the installer and date of the test.

- NAME OF INSTALLING CONTRACTOR OR SUBCONTRACTOR – enter the name of the company of the contractor or subcontractor.

HERS Rater Compliance Statement

The HERS rater fills out the following information:

- HERS RATER INFORMATION
 - HERS Rater – Rater prints name and telephone number.
 - Certifying Signature – After tests passes the HERS Rater signs and dates form.
 - FIRM – Enter company name
 - SAMPLE GROUP NUMBER – Enter sample number here.
Example, System 3 out of 7.
- ENTER TEST LEAKAGE– enter the actual measured duct leakage value.
- FAN FLOW
 - CALCULATED FAN FLOW – enter the calculated fan flow either by multiplying 400 cfm/ton times the number of tons of cooling or by entering 21.7 times the heating capacity of the unit being stalled in kBtu/h. In case of more than one separate fan flow unit calculate the fan flow for each separately and enter the value in the Measured Values column.
 - LEAKAGE PERCENTAGE – enter the leakage fraction by dividing the Test Leakage by either the calculated or measured fan flow. Enter the value in the Measured Values column.
- PASS OR FAIL – check the “Pass” box if duct leakage is less than 6 percent.

Alterations

- ENTER PRE-TEST LEAKAGE FLOW – enter the actual measured duct leakage value for existing ductwork where the single-zone unit is being replaced or having a major component replaced (§149(b)E) including:
 - Cooling coil
 - Furnace
 - Condenser coil (split system) or
 - Condensing unit (split system)

Different levels of leakage requirements apply to new and existing ductwork (see §141.0(b)2D.

- ENTER FINAL TEST FOR LEAKAGE – enter the actual measured duct leakage value after alterations are complete. There are three options for meeting the leakage requirements.
 - The measured duct leakage shall be less than 15 percent of fan flow; or

- The duct leakage shall be reduced by more than 60 percent relative to the leakage prior to the equipment having been replaced and a visual inspection shall demonstrate that all accessible leaks have been sealed; or
- If it is not possible to meet the duct sealing requirements of Subsections a. or b., all accessible leaks shall be sealed and verified through a visual inspection by a certified HERS rater.

Exception to §141.0(b)2D(ii): Existing duct systems that are extended, which are constructed, insulated or sealed with asbestos.

Otherwise check the “Fail” box. See §149(b)1D for additional applicable information.

- ENTER REDUCTION IN LEAKAGE – This is option b. from above. If the leakage after the alteration is reduced by 60 percent then the system passes.
- NEW DUCTS – If all the ducts are new the leakage must not be over 6%. Enter this value here.
- TEST OR VERIFICATION STANDARDS
 - Leakage Percentage must be less than 15 percent. After the alteration the duct leakage must be less than 15 percent of fan flow.
 - Leakage Reduction - If a Pre-Test was conducted on the system before any alterations the final test after the alteration must less than 60 percent.
 - If none of the above options a HERS rater can test the duct system to verify by smoke test that all accessible leaks have been sealed.

MECH-6-A – Demand Controlled Ventilation Systems Acceptance Document

This form is used to document results of operational tests for HVAC systems required to utilize demand ventilation control. A separate form should be completed for each system tested. The form is separated into six basic sections: project information; certification statement; pre-test inspection; functional testing; testing calculations and results; and pass/fail evaluation. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes. Complete check boxes as instructed.

Functional Testing

This section consists of both check boxes and data entry for each test procedure. Complete all check boxes and enter data as instructed.

Testing Results

This section consists of data entry requirements for all tests. Enter data as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-07-A - Supply Fan VFD Acceptance Document

This form is used to document results of operational tests for HVAC supply fans required to utilize variable flow control. A separate form should be completed for each system tested. The form is separated into six basic sections: project information; certification statement; pre-test inspection; functional testing; testing calculations and results; and pass/fail evaluation. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.

- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes or enter data requested as instructed.

Functional Testing

This section consists of data entry requirements and yes or no questions for each test procedure or line item. Enter data or circle the correct answer as instructed.

Testing Results

This section consists of data entry requirements for all tests. Enter data as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-08-A – Valve Leakage Test Acceptance Document

This form is used to document the results for various hydronic system operating tests. The form was designed so that data from up to five hydronic systems (for example: chilled

water; heating hot water; water-loop heat pump; etc.) could be recorded on one form. The form is separated into six basic sections: project information; certification statement; pre-test inspection; functional testing; testing calculations and results; and pass/fail evaluation. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes. Complete check boxes as instructed.

Functional Testing

This section consists of check boxes, data entry requirements, and yes or no questions arranged by individual test. Check each box, enter requested data, or circle the correct answer for which the specific test or line item applies.

Testing Results

This section consists of data entry requirements for all tests. Enter data as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-09-A – Supply Water Temperature Reset Controls Acceptance

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-10-A – Hydronic System Variable Flow Control Acceptance

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

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Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-11-A – Automatic Demand Shed Control Acceptance

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

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Construction Inspection

This pre-test section consists of check boxes and data entry requirements.
Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-12-A – Fault Detection & Diagnostics (FDD) for Packaged Direct-Expansion Units

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

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Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-13-A – Automatic Fault Detection and Diagnostics (FDD) for Air Handling Units and Zone Terminal Units Acceptance

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

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for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-14-A – Distributed Energy Storage DX AC Systems Acceptance

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

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to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-15-A – Thermal Energy Storage (TES) System Acceptance

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the

acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-16-A – Supply Air Temperature Reset Controls

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-17-A – Condenser Water Temperature Reset Controls

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data

entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

The Documentation Author is the person completing the form. The Field Technician is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The Field Technician must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the Field Technician is not required to have a contractor's, architect's or engineer's license. A Responsible Person is eligible under Division 3 of the Business and Professions code in the applicable classification to take responsibility for the scope of work specified by the Certificate of Acceptance document. The Responsible Person can also perform the field testing and verification work, and if this is the case the Responsible Person must complete and sign both the Field Technician's signature block and the Responsible Person's signature block on the Certificate of Acceptance form. The Responsible Person assumes responsibility for the acceptance testing work performed by the Field Technician agent or employee.

Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

NRCA-MCH-18-A – Energy Management Control System

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Declaration Statements of Acceptance

This section contains fillable fields for three declaration statements: one from the Documentation Author, one from the Field Technician, and one from the Responsible Person. Each area contains a combination of check boxes and data entry requirements, including signature; date; and license number. Complete check boxes and enter data as instructed.

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Construction Inspection

This pre-test section consists of check boxes and data entry requirements. Complete check boxes and enter data as instructed.

Functional Testing

This section consists of check boxes and yes or no questions arranged by individual test. Check each box or circle the correct answer for each specific test or line item.

Testing Results

This section consists of check boxes for each test procedure. Complete check boxes as instructed.

Evaluation

Check the appropriate box as instructed.

13.109 Lighting Forms for Acceptance Requirements

There are three forms used to document the completion of these procedures. Each form includes a series of check boxes relating to each test or verification that needs to be performed. When completing the forms, check the appropriate box on the form after each test or verification is completed. Where the form includes data entry locations other than check boxes, enter the data requested on the form.

These forms are located in Appendix A.

- NRCA-LTI-02-A Lighting Control Acceptance Document
- NRCA-LTI-03-A Automatic Daylighting Controls Acceptance Document

- NRCA-LTI-04-A Demand Responsive Lighting Controls Acceptance Document

NRCA-LTI-02-A – Lighting Control Acceptance Document

This form is used to document the results for various lighting control tests. The form was designed so that data for three lighting control strategies (occupant sensors, manual daylight control, and automatic time switch) could be recorded on one form. The form is separated into the following sections: project information; construction inspection; functional testing; testing results; evaluation and certification statement. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project as shown on the Code Compliance forms.
- ENFORCEMENT AGENCY identifies who has enforcement jurisdiction such as the county or city. The enforcement agency is the entity that issued the building permit.
- PERMIT NUMBER is from the permit issued by the enforcement agency and is located on the building permit.

Construction Inspection (Pre-test Inspection)

This section consists of check boxes. Complete check boxes as instructed.

Functional Testing

This section consists of data entry requirements arranged by individual test procedures. There are three columns to record testing results for up to three tested spaces.

Testing Results

Check the appropriate box as instructed to indicate pass or fail.

Evaluation

Check the appropriate box as instructed.

Certification Statement

The statement of compliance is signed by the person responsible for performing the test and verifying system performance. The signatory provides the following: name; company name; signature and date signed; as well as license number and expiration date.

NRCA-LTI-03-A – Automatic Daylighting Control Acceptance Document

This form is used to document the results for automatic daylighting control tests. The form was designed so that data for three lighting control strategies (continuous dimming, stepped dimming, and stepped switching) could be recorded on one form. The form is

separated into the following sections: project information; construction inspection; functional testing requirements; pass/fail evaluation; and certification statement. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project as shown on the Code Compliance forms.
- CONTROL SYSTEM NAME/DESIGNATION is the name or unique identifier for the system(s) being tested. For example: “continuous dimming – whole building”.
- ENFORCEMENT AGENCY identifies who has enforcement jurisdiction such as the county or city. The enforcement agency is the entity that issued the building permit.
- PERMIT NUMBER is from the permit issued by the enforcement agency and is located on the building permit.

Construction Inspection (Pre-test Inspection)

This section consists of check boxes. Complete check boxes as instructed.

Functional Testing

This section consists of data entry requirements arranged by individual test procedures. There are three columns under the “Applicable Control System” heading labeled 1 through 3 are available for up to three system information to be filled in.

Pass/Fail Evaluation

Check the appropriate box as instructed.

Certification Statement

The statement of compliance is signed by the person responsible for performing the test and verifying system performance. The signatory provides the following: name; company name; signature and date signed; as well as license number and expiration date.

NRCA-LTI-04-A – Demand Responsive Lighting Controls Acceptance Document

This form is used to document the results for demand responsive lighting controls tests. The form was designed so that data for up to seven spaces could be recorded on one form. The form is separated into the following sections: project information; construction inspection; functional test; evaluation; and certification statement. Each section consists of a combination of data entry requirements and check boxes.

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.

- PROJECT ADDRESS is the address of the project as shown on the Code Compliance forms.
- ENFORCEMENT AGENCY identifies who has enforcement jurisdiction such as the county or city. The enforcement agency is the entity that issued the building permit
- PERMIT NUMBER is from the permit issued by the enforcement agency and is located on the building permit.

Construction Inspection (Pre-test Inspection)

This section consists of check boxes. Complete check boxes as instructed.

Functional Test

This section begins with general requirements and follows by individual test procedures for two methods, Illuminance Measurement method and Power Input Measurement method. One of the two methods shall be selected for the acceptance test.

Evaluation

Check the appropriate box as instructed.

Certification Statement

The statement of compliance is signed by the person responsible for performing the test and verifying system performance. The signatory provides the following: name; company name; signature and date signed; as well as license number and expiration date.

13.110 Outdoor Lighting Forms for Acceptance Requirements

There is a form used to document the completion of these procedures. The form includes a series of check boxes relating to each test or verification that needs to be performed. When completing the forms, check the appropriate box on the form after each test or verification is completed. Where the form includes data entry locations other than check boxes, enter the data requested on the form.

The form is located in Appendix A.

- NRCA-LTO-02-A Outdoor Motion Sensor and Lighting Shut-off Controls Acceptance Document

NRCA-LTO-02-A – Outdoor Lighting Acceptance Tests

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project as shown on the Code Compliance forms.

- ENFORCEMENT AGENCY identifies who has enforcement jurisdiction such as the county or city. The enforcement agency is the entity that issued the building permit.
- PERMIT NUMBER is from the permit issued by the enforcement agency and is located on the building permit.

Construction Inspection (Pre-test Inspection)

This section consists of check boxes. Complete check boxes as instructed.

Functional Testing

This section requires data entry by following individual test procedures.

Certification Statement

The statement of compliance is signed by the person responsible for performing the test and verifying system performance. The signatory provides the following: name; company name; signature and date signed; as well as license number and expiration date.

13.111 Process Forms for Acceptance Requirements

There are eight forms used to document the completion of these procedures. Each acceptance test form includes yes/no selection fields, check boxes and data entry fields. When completing the forms, circle yes or no in order to complete the yes/no fields, for example circle yes or no for the “The underfloor electric resistance heater if off” field of the form NRCA-PRC-08-A. Check the check boxes where applicable, for example check the “Field calibrated” check box on the NRCA-PRC-04-A form if the sensors are calibrated in the field. Enter the requested data in the data entry fields, for example enter the pressure in psi for the “Current operating suction pressure” field of the form NRCA-PRC-07-A.

The following acceptance testing forms are located in Appendix A:

- NRCA-PRC-01-A – Compressed Air System Acceptance
- NRCA-PRC-02-A – Commercial Kitchen Exhaust System Acceptance
- NRCA-PRC-03-F – Parking Garage Ventilation System Acceptance
- NRCA-PRC-04-A - Evaporator Motor Fan Controls Acceptance
- NRCA-PRC-05-A - Evaporative Condenser Controls Acceptance
- NRCA-PRC-06-A - Air Cooled Condenser Controls Acceptance
- NRCA-PRC-07-A - Compressor Variable Speed Controls Acceptance
- NRCA-PRC-08-A - Electric Resistance Underfloor Heating System Acceptance.

All these forms are used to document the results for the respective acceptance tests. Each form consists of the following sections:

- Project Information
- Documentation Author's Declaration Statement
- Field Technician's Declaration Statement
- Responsible Person's Declaration Statement
- Construction Inspection

- Functional Testing
- Testing Results
- Evaluation

Project Information

- PROJECT NAME is the title of the project, as shown on the Code Compliance forms.
- PROJECT ADDRESS is the address of the project, as shown on the Code Compliance forms.
- SYSTEM NAME OR IDENTIFICATION/TAG is the name or the identification number of the system under test, as shown on the Code Compliance forms, e.g. "Underfloor Heating System #1", "Condenser LTC", etc.
- SYSTEM LOCATION OR AREA SERVED is the location of the system in the facility.

Documentation Author's Declaration Statement

- NAME is the name of the person completing this form.
- COMPANY is the name of the company the DOCUMENTATION AUTHOR represents.
- ADDRESS is the address of the COMPANY.
- CITY/STATE/ZIP is the city, state and zip code of the COMPANY.
- SIGNATURE is the signature of the DOCUMENTATION AUTHOR.
- DATE is the date on which the acceptance test was completed and the DOCUMENTATION AUTHOR signed the form.
- CEA OR CEPE CERTIFICATION # is the certification number of the CEA (Certified Energy Auditor) or CEPE (Certified Energy Plans Examiner) certification, in case the DOCUMENTATION AUTHOR is CEA or CEPE certified.
- PHONE is the phone number where the DOCUMENTATION AUTHOR can be reached during regular business hours.

Field Technician's Declaration Statement

The FIELD TECHNICIAN is responsible for performing and documenting the results of the acceptance procedures on the Certificate of Acceptance forms. The FIELD TECHNICIAN must sign the Certificate of Acceptance to certify that the information he or she provides on the Certificate of Acceptance is true and correct. It is important to note that the FIELD TECHNICIAN is not required to have a contractor's, architect's or engineer's license.

- COMPANY NAME is the name of the company that the FIELD TECHNICIAN represents.
- FIELD TECHNICIAN'S NAME is the name of the FIELD TECHNICIAN.

- FIELD TECHNICIAN's SIGNATURE is the signature of the FIELD TECHNICIAN.
- DATE SIGNED is the date on which the acceptance test was completed and the FIELD TECHNICIAN signed the form.
- POSITION WITH COMPANY (TITLE) is the title of the FIELD TECHNICIAN in the company he represents, e.g. SENIOR ELECTRICAL TECHNICIAN.

Responsible Person's Declaration Statement

A RESPONSIBLE PERSON is eligible under Division 3 of the Business and Professions code in the applicable classification, to take responsibility for the scope of work specified by the Certificate of Acceptance document. The RESPONSIBLE PERSON can also perform the field testing and verification work, and if this is the case, the RESPONSIBLE PERSON must complete and sign both the FIELD TECHNICIAN's SIGNATURE block and the RESPONSIBLE PERSON'S SIGNATURE block on the Certificate of Acceptance form. The RESPONSIBLE PERSON assumes responsibility for the acceptance testing work performed by the FIELD TECHNICIAN agent or employee.

- COMPANY NAME is the name of the company the RESPONSIBLE PERSON represents.
- PHONE is the phone number where the RESPONSIBLE PERSON can be reached during regular business hours.
- RESPONSIBLE PERSON'S NAME is the name of the RESPONSIBLE PERSON.
- RESPONSIBLE PERSON'S SIGNATURE is the signature of the RESPONSIBLE PERSON.
- LICENSE is the professional license number of the RESPONSIBLE PERSON.
- DATE SIGNED is the date on which the acceptance test was signed by the RESPONSIBLE PERSON.
- POSITION WITH COMPANY (TITLE) is the title of the RESPONSIBLE PERSON in the company he represents, e.g. SENIOR ELECTRICAL ENGINEER.

Construction Inspection

This section consists of check boxes for checking the condition of the sensors, equipment and systems before beginning the actual test. Complete each check box to confirm that the construction inspection is complete for all items.

Functional Testing

This section consists of the steps followed during the acceptance test. Enter data as instructed in each column or answer either yes or no to the yes/no questions.

Testing Results

This section consists of data entry requirements for the results of the test(s). Enter data associated with the appropriate system type as instructed.

Evaluation

This section briefly describes the steps followed during the acceptance test. Enter either Pass or Fail in the boxes next to the steps. Any portion that fails should be explained in the given rows.

13.112 Acceptance Test Technician Certification Provider (ATTCP)

This section goes over the requirements for:

1. Industry certification thresholds before acceptance test technician and employer certification requirements go into effect;
2. Acceptance Test Technician Certification Provider (ATTCP) qualifications and approval;
3. Training and Certification procedures for Acceptance Test Technicians and Employers;
4. Provider Accountability; and
5. Interim Approval.

Nonresidential Lighting Controls Acceptance Test Training and Certification

1. Industry Certification Thresholds

Field Technicians can complete acceptance tests for lighting controls found in Section 130.4 of the Building Energy Efficiency Standards (Standards) without being a certified Lighting Controls Acceptance Test Technician until the following ATTCP requirements are met:

- a. A minimum of 300 Lighting Controls Acceptance Test Technicians have been trained and certified to complete the acceptance tests of Section 130.4 by ATTCP(s) approved by the Energy Commission; and
- b. ATTCP(s) provide reasonable access, determined by the Energy Commission, for the training and certification for the majority of professions qualified to complete the work of lighting control field technicians. These professions include: electrical contractors, certified general electricians, professional engineers, controls installation and start-up contractors and certified commissioning professionals who have verifiable training, experience and expertise in lighting controls and electrical systems. The Energy Commission will consider, in its determination of “reasonable access,” factors such as certification costs commensurate with the complexity of the training being provided, prequalification criteria, curriculum and, class availability throughout the state.

After the above ATTCP requirements are met all Field Technicians must be a certified Lighting Controls Acceptance Test Technician employed by a

certified Lighting Controls Acceptance Employer to be able to complete any of the acceptance tests of Section 130.4.

2. Provider Qualifications

ATTCPs shall submit a written application to the Energy Commission with a summary and the related background documents to explain how the following criteria and procedures have been met:

A. Organizational Structure

ATTCPs written explanations shall include information of the organization type, by-laws, and ownership structure, how their certification program meets the qualification requirements of Title 24, Part 1, Section 10-103-A(c), and how their organizational structure and procedures include independent oversight, quality assurance, supervision and support of the acceptance test training and certification processes. These requirements are necessary to ensure, at a minimum, that the organizations providing certification services to the building industry have a business structure that will effectively train and certify Lighting Controls Acceptance Test Technicians. This will improve compliance with the Standards by providing certification services that will produce Lighting Controls Acceptance Test Technicians better qualified to perform the acceptance tests required in the Standards.

B. Training and Certification Procedures

ATTCPs are required to provide both hands-on experience and theoretical training such that Lighting Controls Acceptance Test Technicians demonstrate their ability to complete the acceptance tests of Section 130.4 of the Standards, as well as, all documentation requirements. ATTCPs are also required to provide training that covers the scope and process of the acceptance tests of Section 130.4 to Lighting Controls Acceptance Test Employers.

Lighting Controls Acceptance Test Technicians

ATTCPs training curricula for Lighting Control Acceptance Test Technicians shall include, but not be limited to, the analysis, theory, and practical application of the following:

- a) Lamp and ballast systems;
- b) Line voltage switching controls;
- c) Low voltage switching controls;
- d) Dimming controls;
- e) Occupant sensors;
- f) Photosensors;
- g) Demand responsive signal inputs to lighting control systems;

- h) Building Energy Efficiency Standards required lighting control systems;
- i) Building Energy Efficiency Standards required lighting control system specific analytical/problem solving skills;
- j) Integration of mechanical and electrical systems for Building Energy Efficiency Standards required lighting control installation and commissioning;
- k) Safety procedures for low-voltage retrofits (<50 volts) to control line voltage systems (120 to 480 volts);
- l) Accurate and effective tuning, calibration, and programming of Building Energy Efficiency Standards required lighting control systems;
- m) Measurement of illuminance according to the Illuminating Engineering Society's measurement procedures as provided in the IESNA Lighting Handbook, 10th Edition, 2011, which are incorporated by reference;
- n) Building Energy Efficiency Standards lighting controls acceptance testing procedures; and
- o) Building Energy Efficiency Standards acceptance test compliance documentation for lighting controls.

To be able to participate in the technician certification program Field Technicians must have at least three years of verifiable professional experience and expertise in lighting controls and electrical systems as determined by the Lighting Controls ATTCPs, to demonstrate their ability to understand and apply the Lighting Controls Acceptance Test Technician certification training. ATTCPs shall clarify in writing the process that will be used to make their determination of qualified professional experience to the Energy Commission.

ATTCPs must have a sufficient number of instructors to effectively train the amount of participants in both classroom and laboratory work. ATTCPs shall clarify in writing in their application to the Energy Commission how they will have a sufficient number of instructors to meet the demand of potential Field Technicians.

The hands-on training provided by ATTCPs gives Field Technicians the opportunity to practice performing the actual acceptance tests of Section 130.4 of the Standards.

All participants will have to take both a written and practical test to demonstrate the participant's competence in all specified subjects to become a certified Lighting Controls Acceptance Test Technician. ATTCPs are required to retain all results of these tests for five years from the date the test was taken.

Recertification will be required of all Lighting Controls Acceptance Test Technicians each time the Standards are updated with substantially new and/or modified acceptance test requirements.

Each Provider may establish an Energy Commission-approved challenge test that evaluates competence in each area addressed by the Provider's training program. If a Field Technician applicant successfully passes this challenge test, the Provider may waive the classroom training requirement and the written and practical test requirements for that applicant. An applicant who passes this challenge test shall also successfully meet the requirements specified in Title 24, Part 1, Section 10-103-A(c).

ii. Lighting Controls Acceptance Test Employers

ATTCPs must provide certification and oversight of Lighting Controls Acceptance Test Employers to ensure quality control and appropriate supervision and support for Lighting Controls Acceptance Test Technicians.

Lighting Controls Acceptance Test Employers need to participate in a single class or webinar for a minimum of at least four hours of instruction that covers the scope and process of the acceptance tests in Section 130.4. of the Standards,

c. Provider Accountability

ATTCPs are required to have procedures for accepting and addressing complaints regarding the performance of any certified Lighting Controls Acceptance Test Technician and/or Employer, and must have a clear explanation on how building departments and the public can complete these procedures.

ATTCPs have the authority to decertify Lighting Controls Acceptance Test Technicians and Employers based upon poor quality or ineffective work, failure to perform acceptance tests, falsification of documents, failure to comply with the documentation requirements of these regulations or other specified actions that justify decertification.

ATTCPs must include quality assurance, independent oversight and accountability measures, such as, independent oversight of the certification processes and procedures, visits to building sites where certified technicians are completing acceptance tests, certification process evaluations, building department surveys to determine acceptance testing effectiveness, and expert review of the training curricula developed for Standards, Section 130.4. Independent oversight may be demonstrated by accreditation under the ISO/IEC 17024 standard.

Once a Lighting Controls Acceptance Test Technician becomes certified, the ATTCP will issue a unique certification identification number to the Lighting Controls Acceptance Test Technician. ATTCPs shall maintain an accurate record of the certification status for all Lighting Controls Acceptance Test Technicians that the ATTCP has certified. ATTCPs shall provide verification of current Lighting Controls Acceptance Test Technicians' certification status upon request to authorized document Registration Provider personnel or enforcement agency personnel to determine the Lighting Controls Acceptance Test Technicians' eligibility to sign Certificate of Acceptance documentation according to all applicable requirements in Sections 10-103-A, 10-102, 10-103(a)4, and the Reference Joint Appendix JA7. Standards compliance will also be facilitated by requiring the Lighting Controls Acceptance Testing Technician to include their assigned certification number on the compliance documentation, thereby allowing the enforcement agency and the Energy Commission to track the effectiveness of this certification program.

ATTCPs shall provide annual reports to the Energy Commission documenting the training and certification activity during that year, what adjustments have been made to the training curricula, if any, to address changes to the Standards Lighting Controls Acceptance Testing requirements, adopted updates to the Standards or to ensure training is reflective of the variety of lighting controls that are currently encountered in the field. The ATTCP Annual Report shall include the total number of Lighting Controls Acceptance Test Technicians and Employers certified by the ATTCP (a) during the reporting period and (b) to date. The annual report will also include any administrative actions taken by the ATTCP to correct problems with Lighting Controls Acceptance Test Technician field performance. The Energy Commission will use these annual reports to review the performance of ATTCPs as part of its oversight responsibilities for these regulations. All required reports shall contain a signed certification that the ATTCP has met all requirements for this program. These requirements are necessary to receive timely information to appropriately regulate the program and for the Energy Commission to effectively implement the training and certification of Lighting Controls Acceptance Test Technicians for lighting controls acceptance testing, as specified in Title 24, Part 6.

3. Interim Approval

To ensure statewide energy efficiency goals are met and that building owners are receiving the economic benefits of efficient lighting systems, the CALCTP shall be approved as an authorized Lighting Controls Acceptance Test Technician Certification Provider subject to the below conditions:

Interim approval is conditioned upon submittal of an application that contains the information required above including documentation demonstrating that the CALCTP certification includes training and testing on the Standards lighting control acceptance testing procedures and acceptance testing compliance documentation for lighting control systems.

Technicians who have been certified by CALCTP prior to the inclusion of training on the Standards acceptance testing procedures and compliance documentation shall qualify as Lighting Control Acceptance Test Technicians upon successful completion of a class or webinar with at least four hours of instruction on the Standards acceptance testing procedures and compliance documentation.

Employers who have been certified by CALCTP prior to the inclusion of training on the Standards acceptance testing procedures and compliance documentation shall qualify as Lighting Control Acceptance Test Employers upon successful completion of a class or webinar with at least four hours of instruction on the Standards acceptance testing procedures and compliance documentation.

Interim approval for all ATTCPs shall end on the later date of July 1, 2014 or six months after the effective date of the 2013 California Building Energy Efficiency Standards. The Energy Commission may extend the interim approval period for up to six additional months total, if it determines the threshold requirements in Section 10-103-A(b) have not been met for the certification requirements to take effect. If the Energy Commission determines that an extension is necessary, its determination shall be approved at a publicly noticed meeting.

During the interim approval period, including any possible extensions to this interim period, the Energy Commission may approve additional ATTCP providers meeting the requirements of 10-103-A(c).

Interim approval of CALCTP certified technicians and employers does not mean that the threshold criteria for Field Technicians needing ATTCP certification has been met, postponed or negated in any way. CALTCP certified technicians will count toward the 300 certified technicians in threshold criteria 1.A. above, however both threshold criteria must still be determined by the Energy Commission to be met before Field Technicians are required to be certified to complete the acceptance testing and documentation requirements of Section 130.4.

Nonresidential Mechanical Acceptance Test Training and Certification

1. Industry Certification Thresholds

Field Technicians can complete acceptance tests for mechanical found in Section 120.5 of the Building Energy Efficiency Standards (Standards) without being a certified Mechanical Acceptance Test Technician until the following ATTCP requirements are met:

- A. A minimum of 300 Mechanical Acceptance Test Technicians have been trained and certified to complete the acceptance tests of

Section 120.5 by ATTCP(s) approved by the Energy Commission;
and

If there are less than 300 trained and certified Mechanical
Acceptance Test Technicians than there shall be at least 300
Mechanical Acceptance Test Technicians certified to complete the
following tests:

- (i) NA7.5.1 Outdoor Air Ventilation Systems
- (ii) NA7.5.2 Constant Volume, Single Zone Unitary Air
Conditioners and Heat Pumps
- (iii) NA7.5.4 Air Economizer Controls
- (iv) NA7.5.5 Demand Control Ventilation Systems
- (v) NA 7.5.6 Supply Fan Variable Flow Controls
- (vi) NA7.5.7, NA7.5.9 Hydronic System Variable Flow Controls
- (vii) NA7.5.10 Automatic Demand Shed Controls

B. ATTCPs provide reasonable access, determined by the Energy
Commission, for the training and certification for the majority of
professions qualified to complete the work of mechanical field
technicians. These professions include: Professional engineers,
HVAC installers, mechanical contractors, TABB certified technicians,
controls installation and startup contractors and certified
commissioning professionals who have verifiable training, experience
and expertise in HVAC systems. The Energy Commission will
consider, in its determination of “reasonable access,” factors such as
certification costs commensurate with the complexity of the training
being provided, prequalification criteria, curriculum and, class
availability throughout the state.

After the above ATTCP requirements are met all Field Technicians must be
a certified Mechanical Acceptance Test Technician employed by a certified
Mechanical Acceptance Employer to be able to complete any of the
acceptance tests of Section 120.5.

2. Provider Qualifications

ATTCPs shall submit a written application to the Energy Commission with a
summary and the necessary background documents to explain how the
following criteria and procedures have been met:

A. Organizational Structure

ATTCPs written explanations shall include information of the
organization type, by-laws, and ownership structure, how their
certification program meets the qualification requirements of Title 24,
Part 1, Section 10-103-B(c), and how their organizational structure
and procedures include independent oversight, quality assurance,

supervision and support of the acceptance test training and certification processes. These requirements are necessary to ensure, at a minimum, that the organizations providing certification services to the building industry have a business structure that will effectively train and certify Mechanical Acceptance Test Technicians. This will improve compliance with the Standards by providing certification services that will produce Mechanical Acceptance Test Technicians better qualified to perform the acceptance tests required in the Standards.

B. Training and Certification Procedures

ATTCPs are required to provide both hands-on experience and theoretical training such that Mechanical Acceptance Test Technicians demonstrate their ability to complete the acceptance tests of Section 120.5 of the Standards, as well as, all documentation requirements. ATTCPs are also required to provide training that covers the scope and process of the acceptance tests of Section 120.5 to Mechanical Acceptance Test Employers.

Mechanical Acceptance Test Technicians

ATTCPs training curricula for Mechanical Acceptance Test Technicians shall include, but not be limited to, the analysis, theory, and practical application of the following:

- a) Constant volume system controls;
- b) Variable volume system controls;
- c) Air-side economizers;
- d) Air distribution system leakage;
- e) Demand controlled ventilation with CO₂ sensors;
- f) Demand controlled ventilation with occupant sensors;
- g) Automatic demand shed controls;
- h) Hydronic valve leakage;
- i) Hydronic system variable flow controls;
- j) Supply air temperature reset controls;
- k) Condenser water temperature reset controls;
- l) Outdoor air ventilation systems;
- m) Supply fan variable flow controls;
- n) Boiler and chiller isolation controls;
- o) Fault detection and diagnostics for packaged direct-expansion units;

- p) Automatic fault detection and diagnostics for air handling units and zone terminal units;
- q) Distributed energy storage direct-expansion air conditioning systems;
- r) Thermal energy storage systems;
- s) Building Energy Efficiency Standards mechanical acceptance testing procedures; and
- t) Building Energy Efficiency Standards acceptance testing compliance documentation for mechanical systems.

To be able to participate in the technician certification program Field Technicians must have at least three years of verifiable professional experience and expertise in mechanical controls and systems as determined by the Mechanical ATTCPs, to demonstrate their ability to understand and apply the Mechanical Acceptance Test Technician certification training. ATTCPs shall clarify in writing the process that will be used to make their determination of qualified professional experience to the Energy Commission.

ATTCPs must have a sufficient number of instructors to effectively train the amount of participants in both classroom and laboratory work. ATTCPs shall clarify in writing in their application to the Energy Commission how they will have a sufficient number of instructors to meet the demand of potential Field Technicians.

The hands-on training provided by ATTCPs gives Field Technicians the opportunity to practice performing the actual acceptance tests of Section 120.5 of the Standards.

All participants will have to take both a written and practical test to demonstrate the participant's competence in all specified subjects to become a certified Mechanical Acceptance Test Technician. ATTCPs are required to retain all results of these tests for five years from the date the test was taken.

Recertification will be required of all Mechanical Acceptance Test Technicians each time the Standards are updated with substantially new and/or modified acceptance test requirements.

Each Provider may establish an Energy Commission-approved challenge test that evaluates competence in each area addressed by the Provider's training

program. If a Field Technician applicant successfully passes this challenge test, the Provider may waive the classroom training requirement and the written and practical test requirements for that applicant. An applicant who passes this challenge test shall also successfully meet the requirements specified in Title 24, Part 1, Section 10-103-B(c).

ii. Mechanical Acceptance Test Employers

The ATTCPs shall provide written explanations of how their program includes certification and oversight of Acceptance Test Employers to ensure quality control and appropriate supervision and support for Acceptance Test Technicians.

Mechanical Acceptance Test Employers need to participate in a single class or webinar for a minimum of at least four hours of instruction that covers the scope and process of the acceptance tests in Section 120.5 of the Standards,

D. Provider Accountability

ATTCPs are required to have procedures for accepting and addressing complaints regarding the performance of any certified Mechanical Acceptance Test Technician and/or Employer, and must have a clear explanation on how building departments and the public can complete these procedures.

ATTCPs have the authority to decertify Mechanical Acceptance Test Technicians and Employers based upon poor quality or ineffective work, failure to perform acceptance tests, falsification of documents, failure to comply with the documentation requirements of these regulations or other specified actions that justify decertification.

ATTCPs must include quality assurance, independent oversight and accountability measures, such as, independent oversight of the certification processes and procedures, visits to building sites where certified technicians are completing acceptance tests, certification process evaluations, building department surveys to determine acceptance testing effectiveness, and expert review of the training curricula developed for Standards, Section 120.5. Independent oversight may be demonstrated by accreditation under the ISO/IEC 17024 standard.

Once a Mechanical Acceptance Test Technician becomes certified, the ATTCP will issue a unique certification identification number to the Mechanical Acceptance Test Technician. ATTCPs shall maintain an accurate record of the certification status for all Mechanical Acceptance Test Technicians that the ATTCP has certified. ATTCPs shall provide verification of current Mechanical Acceptance Test Technicians' certification status upon request to authorized document Registration Provider personnel or enforcement agency personnel to determine the Mechanical Acceptance Test Technicians' eligibility to sign Certificate of Acceptance

documentation according to all applicable requirements in Sections 10-103-B, 10-102, 10-103(a)4, and the Reference Joint Appendix JA7. Standards compliance will also be facilitated by requiring the Mechanical Acceptance Testing Technician to include their assigned certification number on the compliance documentation, thereby allowing the enforcement agency and the Energy Commission to track the effectiveness of this certification program.

ATTCPs shall provide annual reports to the Energy Commission documenting the training and certification activity during that year, what adjustments have been made to the training curricula, if any, to address changes to the Standards Mechanical Acceptance Testing requirements, adopted updates to the Standards or to ensure training is reflective of the variety of lighting controls that are currently encountered in the field. The ATTCP Annual Report shall include the total number of Mechanical Acceptance Test Technicians and Employers certified by the ATTCP (a) during the reporting period and (b) to date. The annual report will also include any administrative actions taken by the ATTCP to correct problems with Mechanical Acceptance Test Technician field performance. The Energy Commission will use these annual reports to review the performance of ATTCPs as part of its oversight responsibilities for these regulations. All required reports shall contain a signed certification that the ATTCP has met all requirements for this program. These requirements are necessary to receive timely information to appropriately regulate the program and for the Energy Commission to effectively implement the training and certification of Mechanical Acceptance Test Technicians for lighting controls acceptance testing, as specified in Title 24, Part 6.

3. Interim Approval

To ensure statewide energy efficiency goals are met and that building owners are receiving the economic benefits of efficient mechanical systems, the AABC, NEBB, and the TABB shall be approved as an authorized Mechanical Acceptance Test Technician Certification Provider, each separately subject to the below conditions:

1. Interim approval shall only apply to Mechanical Acceptance Test Technicians completing the following mechanical acceptance tests required in Standards, Section 120.5:

- A. NA7.5.1 Outdoor Air Ventilation Systems
- B. NA7.5.2 Constant Volume, Single Zone Unitary Air Conditioners and Heat Pumps
- C. NA7.5.4 Air Economizer Controls
- D. NA7.5.5 Demand Control Ventilation Systems
- E. NA 7.5.6 Supply Fan Variable Flow Controls
- F. NA7.5.7, NA7.5.9 Hydronic System Variable Flow Controls
- G. NA7.5.10 Automatic Demand Shed Controls

Mechanical Acceptance Test Technicians certified by AABC, NEBB, or Tabb do not have interim approval to complete any other mechanical acceptance tests in Standards, Section 120.5 not listed above.

Interim approval is conditioned upon submittal of an application that contains the information required above including documentation demonstrating that the AABC, NEBB, or TABB certification includes training and testing on the Standards mechanical acceptance testing procedures and acceptance testing compliance documentation for mechanical systems.

Technicians who have been certified by AABC, NEBB, or TABB prior to the inclusion of training on the Standards acceptance testing procedures and compliance documentation shall qualify as Mechanical Acceptance Test Technicians upon successful completion of a class or webinar with at least four hours of instruction on the Standards acceptance testing procedures and compliance documentation.

Employers who have been certified by AABC, NEBB, or TABB prior to the inclusion of training on the Standards acceptance testing procedures and compliance documentation shall qualify as Mechanical Acceptance Test Employers upon successful completion of a class or webinar with at least four hours of instruction on the Standards acceptance testing procedures and compliance documentation.

Interim approval for all ATTCPs shall end on the later date of July 1, 2014 or six months after the effective date of the 2013 California Building Energy Efficiency Standards. The Energy Commission may extend the interim approval period for up to six additional months total, if it determines the threshold requirements in Section 10-103-B(b) have not been met for the certification requirements to take effect. If the Energy Commission determines that an extension is necessary, its determination shall be approved at a publicly noticed meeting.

During the interim approval period, including any possible extensions to this interim period, the Energy Commission may approve additional ATTCP providers meeting the requirements of 10-103-B(c).

Interim approval of AABC, NEBB, or TABB certified technicians and employers does not mean that the threshold criteria for Field Technicians needing ATTCP certification has been met, postponed or negated in any way. AABC, NEBB, or TABB certified technicians will count toward the 300 certified technicians in threshold criteria 1.A. above, however both threshold criterion must still be determined by the Energy Commission to be met before Field Technicians are required to be certified to complete the acceptance testing and documentation requirements of Section 120.5.

CERTIFICATE OF COMPLIANCE			
NRCC-CXR-01-E	Commissioning Review	Enforce Agency	Commissioning - Design Review Kickoff
NRCC-CXR-02-E	Commissioning Review	Enforce Agency	Commissioning - Construction Documents-General
NRCC-CXR-03-E	Commissioning Review	Enforce Agency	Commissioning - Construction Documents-Simple HVAC Systems
NRCC-CXR-04-E	Commissioning Review	Enforce Agency	Commissioning - Construction Documents-Complex Mechanical Systems
NRCC-CXR-05-E	Commissioning Review	Enforce Agency	Commissioning - Design Review Signature Page
NRCC-ELC-01-E	Electrical	Enforce Agency	Electrical Power Distribution
NRCC-ENV-01-E	Envelope	Enforce Agency	Envelope Component Approach
NRCC-ENV-02-E	Envelope	Enforce Agency	Fenestration Component Approach
NRCC-ENV-03-E	Envelope	Enforce Agency	Cool Roof And SRI Worksheet
NRCC-ENV-04-E	Envelope	Enforce Agency	Envelope - Daylit Zone Worksheet
NRCC-ENV-05-E	Envelope	Enforce Agency	Fenestration Certificate Label
NRCC-ENV-06-E	Envelope	Enforce Agency	Area Weighted Average Calculation Worksheet
NRCC-LTI-01-E	Lighting - Indoor	Enforce Agency	Indoor Lighting
NRCC-LTI-02-E	Lighting - Indoor	Enforce Agency	Lighting Controls Credit Worksheet
NRCC-LTI-03-E	Lighting - Indoor	Enforce Agency	Indoor Lighting Power Allowance
NRCC-LTI-04-E	Lighting - Indoor	Enforce Agency	Tailored Method
NRCC-LTI-05-E	Lighting - Indoor	Enforce Agency	Line Voltage Track Lighting Worksheet
NRCC-LTO-01-E	Lighting - Outdoor	Enforce Agency	Outdoor Lighting

NRCC-LTO-02-E	Lighting - Outdoor	Enforce Agency	Outdoor Lighting Controls
NRCC-LTO-03-E	Lighting - Outdoor	Enforce Agency	Outdoor Lighting Power Allowance
NRCC-LTS-01-E	Lighting - Sign	Enforce Agency	Sign Lighting
NRCC-MCH-01-E	Mechanical	Enforce Agency	Mechanical Systems
NRCC-MCH-02-E	Mechanical	Enforce Agency	HVAC System Requirements
NRCC-MCH-03-E	Mechanical	Enforce Agency	Mechanical Ventilation and Reheat
NRCC-MCH-04-E	Mechanical	Enforce Agency	Required Acceptance Tests
NRCC-MCH-05-E	Mechanical	Enforce Agency	Requirements for Packaged Single Zone Units
NRCC-MCH-06-E	Mechanical	Enforce Agency	Maximum Cycles of Concentration Worksheet
NRCC-MCH-07-E	Mechanical	Enforce Agency	Fan Power Consumption
NRCC-PLB-01-E	Plumbing	Enforce Agency	Water Heating Systems General Information
NRCC-PRC-01-E	Process	Enforce Agency	Process Compliance Forms & Worksheets
NRCC-PRC-02-E	Process	Enforce Agency	Garage Exhaust
NRCC-PRC-03-E	Process	Enforce Agency	Commercial Kitchen Requirements
NRCC-PRC-04-E	Process	Enforce Agency	Computer Room Requirements
NRCC-PRC-05-E	Process	Enforce Agency	Commercial Refrigeration
NRCC-PRC-06-E	Process	Enforce Agency	Refrigerated Warehouse
NRCC-PRC-07-E	Process	Enforce Agency	Refrigerated Warehouse - 3,000 ft ² or Greater

NRCC-PRC-08-E	Process	Enforce Agency	Refrigerated Warehouses - 3,000 ft ² or Greater and Served by the Same Refrigeration System.
NRCC-PRC-09-E	Process	Enforce Agency	Laboratory Exhaust
NRCC-PRC-10-E	Process	Enforce Agency	Compressed Air System
NRCC-PRC-11-E	Process	Enforce Agency	Process Boiler Requirements
NRCC-SRA-01-E	Solar - Ready Area	Enforce Agency	Solar Ready Areas
NRCC-SRA-02-E	Solar - Ready Area	Enforce Agency	Minimum Solar Zone Area Worksheet
NRCC-STH-01-E	Solar - Thermal Heating	Enforce Agency	OG 100 Solar Water Heating Worksheet

CERTIFICATE OF INSTALLATION			
NRCI-ELC-01-E	Electrical	Enforce Agency	Electrical Power Distribution
NRCI-ENV-01-E	Envelope	Enforce Agency	Envelope
NRCI-LTI-01-E	Lighting - Indoor	Enforce Agency	Indoor Lighting
NRCI-LTI-02-E	Lighting - Indoor	Enforce Agency	Energy Management Control System or Lighting Control System
NRCI-LTI-03-E	Lighting - Indoor	Enforce Agency	Track Lighting Integral Current Limiter or Supplementary Overcurrent Protection Panel
NRCI-LTI-04-E	Lighting - Indoor	Enforce Agency	Two Interlocked Lighting Systems
NRCI-LTI-05-E	Lighting - Indoor	Enforce Agency	Power Adjustment Factors
NRCI-LTI-06-E	Lighting - Indoor	Enforce Agency	Additional Videoconference Studio Lighting
NRCI-LTO-01-E	Lighting - Outdoor	Enforce Agency	Outdoor Lighting
NRCI-LTO-02-E	Lighting - Outdoor	Enforce Agency	Energy Management Control System or Lighting Control System

NRCI-LTS-01-E	Lighting - Sign	Enforce Agency	Sign Lighting
NRCI-MCH-01-E	Mechanical	Enforce Agency	Mechanical
NRCI-PLB-01-E	Plumbing	Enforce Agency	Plumbing
NRCI-PLB-02-E	Plumbing	Enforce Agency	High Rise Residential/Hotel/Motel Central Hot Water System Distribution
NRCI-PLB-03-E	Plumbing	Enforce Agency	High Rise Residential/Hotel/Motel Single Dwelling Unit Hot Water System Distribution
NRCI-PLB-21-H	Plumbing	HERS Rater	HERS Verified Multifamily Central Hot Water System Distribution
NRCI-PLB-22-H	Plumbing	HERS Rater	HERS Verified Single Dwelling Unit Hot Water System Distribution
NRCI-PRC-01-E	Process	Enforce Agency	Covered Processes
NRCI-SPV-01-E	Solar - Photovoltaic	Enforce Agency	Solar Photovoltaic System
NRCI-STH-01-E	Solar - Thermal Heating	Enforce Agency	Solar Water Heating Systems

CERTIFICATE OF ACCEPTANCE			
NRCA-ENV-02-F	Envelope	Field Tech	Fenestration Acceptance
NRCA-LTI-02-A	Lighting - Indoor	Accept Tech	Lighting Control Acceptance Document
NRCA-LTI-03-A	Lighting - Indoor	Accept Tech	Automatic Daylighting Control Acceptance Document
NRCA-LTI-04-A	Lighting - Indoor	Accept Tech	Demand Responsive Lighting Control Acceptance Document
NRCA-LTO-02-A	Lighting - Outdoor	Accept Tech	Outdoor Lighting Acceptance Tests
NRCA-MCH-02-A	Mechanical	Accept Tech	Outdoor Air Acceptance
NRCA-MCH-03-A	Mechanical	Accept Tech	Constant Volume, Single Zone, Unitary (Packaged & Split) AC & Heat Pump Systems
NRCA-MCH-04-H	Mechanical	HERS Rater	Air Distribution Duct Leakage

NRCA-MCH-05-A	Mechanical	Accept Tech	Air Economizer Controls Acceptance
NRCA-MCH-06-A	Mechanical	Accept Tech	Demand Control Ventilation (DVC) Systems Acceptance
NRCA-MCH-07-A	Mechanical	Accept Tech	Supply Fan Variable Flow Controls (VFC) Acceptance
NRCA-MCH-08-A	Mechanical	Accept Tech	Valve Leakage Test
NRCA-MCH-09-A	Mechanical	Accept Tech	Supply Water Temperature Reset Controls Acceptance
NRCA-MCH-10-A	Mechanical	Accept Tech	Hydronic System Variable Flow Controls Acceptance
NRCA-MCH-11-A	Mechanical	Accept Tech	Automatic Demand Shed Control Acceptance
NRCA-MCH-12-A	Mechanical	Accept Tech	Fault Detection & Diagnostics for Packaged DX Units
NRCA-MCH-13-A	Mechanical	Accept Tech	Automatic Fault Detection & Diagnostics for Air Handling & Zone Terminal Units Acceptance
NRCA-MCH-14-A	Mechanical	Accept Tech	Distributed Energy Storage DX AC Systems Acceptance
NRCA-MCH-15-A	Mechanical	Accept Tech	Thermal Energy Storage (TES) System Acceptance
NRCA-MCH-16-A	Mechanical	Accept Tech	Supply Air Temperature Reset Controls Acceptance
NRCA-MCH-17-A	Mechanical	Accept Tech	Condenser Water Temperature Reset Controls Acceptance
NRCA-MCH-18-A	Mechanical	Accept Tech	Energy Management Control System Acceptance
NRCA-PRC-01-F	Process	Field Tech	Compressed Air System Acceptance
NRCA-PRC-02-F	Process	Field Tech	Commercial Kitchen Exhaust System Acceptance
NRCA-PRC-03-F	Process	Field Tech	Enclosed Parking Garage Exhaust System Acceptance
NRCA-PRC-04-F	Process	Field Tech	Refrigerated Warehouse-Evaporator Fan Motor Controls
NRCA-PRC-05-F	Process	Field Tech	Refrigerated Warehouse-Evaporative Condenser Controls Acceptance

NRCA-PRC-06-F	Process	Field Tech	Refrigerated Warehouse-Air-Cooled Condenser Controls Acceptance
NRCA-PRC-07-F	Process	Field Tech	Refrigerated Warehouse - Variable Speed Compressor Acceptance
NRCA-PRC-08-F	Process	Field Tech	Refrigerated Warehouse-Electric Resistance Underslab Heating System

CERTIFICATE OF VERIFICATION			
NRCV-MCH-04a-H	Mechanical	HERS Rater	Duct Leakage Diagnostic Test - New System
NRCV-MCH-04c-H	Mechanical	HERS Rater	Duct Leakage Diagnostic Test - Low Leakage Air-Handling Units
NRCV-MCH-04d-H	Mechanical	HERS Rater	Duct Leakage Diagnostic Test - Altered (Existing) System
NRCV-MCH-04e-H	Mechanical	HERS Rater	Duct Leakage Diagnostic Test - Sealing of All Accessible Leaks
NRCV-PLB-21-H	Plumbing	HERS Rater	HERS Verified Multifamily Central Hot Water System Distribution
NRCV-PLB-22-H	Plumbing	HERS Rater	HERS Verified Single Dwelling Unit Hot Water System Distribution

Table of Contents

Appendix B Excerpts from the Appliance Efficiency Regulations.....	5
Table T-1 Normal Impedance Ranges for Liquid-Immersed Transformers	5
Table T-2 Normal Impedance Ranges for Dry-Type Transformers	5
Table A-1 Non-Commercial Refrigerator, Refrigerator-Freezer, and Freezer Test Methods	6
Table A-2 Commercial Refrigerators, Refrigerator-Freezer, and Freezer Test Methods	6
Table B-1 Room Air Conditioner, Room Air-Conditioning Heat Pump, Packaged Terminal Air Conditioner, and Packaged Terminal Heat Pump Test Methods.....	7
Table C-1 Central Air Conditioner Test Methods	7
Table D-1 Spot Air Conditioner, Ceiling Fan, Ceiling Fan Light Kit, Evaporative Cooler, Whole House Fan, Residential Exhaust Fan, and Dehumidifier Test Methods.....	8
Table E-1 Gas and Oil Space Heater Test Methods	9
Table F-1 Small Water Heater Test Methods.....	10
Table F-2 Large Water Heater Test Methods.....	11
Table G Pool Heater Test Methods	12
Table P-1 Clothes Washer Test Methods.....	12
Table R Cooking Product and Food Service Equipment Test Methods.....	13
Table A-3 Standards for Non-Commercial Refrigerators, Refrigerator-Freezers,	14
and Freezers Manufactured on or After July 1, 2001	14
Table A-4 Standards for Commercial Refrigerators, Refrigerator-Freezers,	14
and Freezers Manufactured on or After January 1, 2010	14
Table A-5 Standards for Automatic Commercial Ice Makers	15
Manufactured on or After January 1, 2010	15
Table B-2 Standards for Room Air Conditioners and Room Air-Conditioning Heat Pumps	16
Table B-3 Standards for Packaged Terminal Air Conditioners and Packaged Terminal Heat Pumps	16

Table C-2 Standards for Single Phase Air-Cooled Air Conditioners with.....	17
Cooling Capacity Less than 65,000 Btu per Hour and Single Phase Air-Source Heat	17
Pumps with Cooling Capacity Less than 65,000 Btu per Hour, Not Subject to EPart	17
Table C-3 Standards for Air-Cooled Air Conditioners and Air-Source Heat Pumps Subject to EPart.....	18
(Standards Effective January 1, 2010 do not apply To Single Package Vertical Air Conditioners).....	18
Table C-4 Standards for Evaporatively-Cooled Air Conditioners	19
Table C-5	19
Standards for Water-Cooled Air Conditioners and Water-Source Heat Pumps	19
Table C-6 Standards for Single Package Vertical Air Conditioners and Single Package Vertical Heat Pumps Manufactured on or After January 1, 2010	20
Table D-2 Standards for Dehumidifiers.....	20
Table E-2 Standards for Gas Wall Furnaces, Floor Furnaces, and Room Heaters	21
Table E-3 Standards for Gas- and Oil-Fired Central Boilers and Electric Residential Boilers	22
Table E-4 Standards for Gas- and Oil-Fired Central Furnaces.....	23
Table F-3 Standards for Large Water Heaters Effective October 29, 2003	23
Table F-4 Standards for Small Federally-Regulated Water Heaters.....	24
Table H-1 Standards for Plumbing Fittings.....	24
Table I Standards for Plumbing Fixtures	25
Table J-1 Standards for Fluorescent Lamp Ballasts and Replacement Fluorescent Lamp Ballasts	25
Table J-2.....	25
Standards for Fluorescent Lamp Ballasts ¹	25
Table K-1	26
Standards for Federally-Regulated General Service Fluorescent Lamps.....	26
Table K-2	26
Standards for Federally-Regulated Incandescent Reflector Lamps	26
Table K-3	27
Standards for Medium Base Compact Fluorescent Lamps.....	27

Table K-4 Standards for Federally-Regulated General Service Incandescent Lamps	27
Table K-5 Standards for Federally-Regulated Modified Spectrum General Service Incandescent Lamps	28
Table K-6 Standards for Federally Regulated Candelabra Base Incandescent Lamps and Intermediate Base Incandescent Lamps.....	28
Table M-1 Standards for Traffic Signals for Vehicle and Pedestrian Control	28
Table O Standards for Dishwashers	28
Table P-2 Energy Efficiency Standards for Residential Clothes Washers.....	29
Table Q Standards for Clothes Dryers	29
Table S-1 Standards for Electric Motors	29
Table S-2 Standards for Electric Motors Manufactured on or After December 19, 2010	30
Table T-3 Standards for Low-Voltage Dry-Type Distribution Transformers	30
Table T-4 Standards for Liquid-Immersed Distribution Transformers.....	31
Table T-5 Standards for Medium-Voltage Dry-Type Distribution Transformers.....	32
Table U-1 Standards for Class A External Power Supplies That are Federally Regulated	32
Table C-7 Standards for Air-Cooled Air Conditioners and Air-Source Heat Pumps	33
Table P-3 Water Efficiency Standards for Clothes Washers	34
Table A-6 Standards for Wine Chillers	34
Table A-7 Standards for Freezers that are Consumer Products	34
Table A-8 Energy Design Standards for Walk-In Coolers and Walk-In Freezers Manufactured Before January 1, 2009	35
Table A-9 Standards for Reach-In Cabinets, Pass-Through Cabinets, Roll-In or Roll-Through Cabinets Manufactured Prior to January 1, 2010, and Wine Chillers that are Not Consumer Products	36
Table A-10 Standards for Refrigerated Canned and Bottled Beverage Vending Machines	37
Table A-11 Standards for Automatic Commercial Ice-Makers.....	37
Table C-8 Standards for Ground Water-Source and Ground-Source Heat Pumps	38
Table C-9 Standards for Air-Cooled Computer Room Air Conditioners.....	38
Table C-10 Standards for Water-Cooled, Glycol-Cooled, and Evaporatively-Cooled Computer Room Air Conditioners	38
Table E-5 Standards for Boilers.....	39

Table E-6 Standards for Furnaces	39
Table E-7 Standards for Duct Furnaces	39
Table E-8 Standards for Unit Heaters Manufactured Before August 8, 2008.....	40
Table F-5 Standards for Small Water Heaters that are Not Federally-Regulated Consumer Products	40
Table H-2 Standards for Tub Spout Diverters.....	41
Table K-7 Standards for State-Regulated General Service Incandescent Lamps	41
Table K-8 Standards for State-Regulated Incandescent Reflector Lamps	42
Table K-9 Standards for State-Regulated General Service Incandescent Lamps -Tier I	42
Table K-10 Standards for State-Regulated General Service Lamps -Tier II.....	42
Table K-11 Standards for State-Regulated Modified Spectrum General Service Incandescent Lamps -Tier I	42
Table L-1 Ultrasound Maximum Decibel Values.....	43
Table M-2 Standards for Traffic Signal Modules for Pedestrian Control Sold or Offered for Sale in California	43
Table N-1 Standards for Metal Halide Luminaires Manufactured Before January 1, 2009	43
Table N-2 Standards for Under-Cabinet Luminaires	44
Table N-3 Minimum Requirements for Portable LED Luminaires, and Portable Luminaires with LED Light Engines with Integral Heat Sink	44
Table U-2 Standards for State-Regulated External Power Supplies Effective January 1, 2007 for external power supplies used with laptop computers, mobile phones, printers, print servers, canners, personal digital assistants (PDAs), and digital cameras. Effective July 1, 2007 for external power supplies used with wireline telephones and all other applications.	44
Table U-3 Standards for State-Regulated External Power Supplies	45
Effective July 1, 2008	45
Table V-1 Standards for Consumer Audio and Video Equipment.....	45
Table V-2 Standards for Televisions	45
Table W-1 Standards for Large Battery Charger Systems	45
Table W-2 Standards for Small Battery Charger Systems	45

Appendix B Excerpts from the Appliance Efficiency Regulations

Table T-1 Normal Impedance Ranges for Liquid-Immersed Transformers

<i>Single-phase</i>		<i>Three-phase</i>	
<i>kVA</i>	<i>Impedance (%)</i>	<i>kVA</i>	<i>Impedance (%)</i>
10	1.0–4.5	15	1.0–4.5
15	1.0–4.5	30	1.0–4.5
25	1.0–4.5	45	1.0–4.5
37.5	1.0–4.5	75	1.0–5.0
50	1.5–4.5	112.5	1.2–6.0
75	1.5–4.5	150	1.2–6.0
100	1.5–4.5	225	1.2–6.0
167	1.5–4.5	300	1.2–6.0
250	1.5–6.0	500	1.5–7.0
333	1.5–6.0	750	5.0–7.5
500	1.5–7.0	1000	5.0–7.5
667	5.0–7.5	1500	5.0–7.5
833	5.0–7.5	2000	5.0–7.5
		2500	5.0–7.5

Table T-2 Normal Impedance Ranges for Dry-Type Transformers

<i>Single-phase</i>		<i>Three-phase</i>	
<i>kVA</i>	<i>Impedance (%)</i>	<i>kVA</i>	<i>Impedance (%)</i>
15	1.5–6.0	15	1.5–6.0
25	1.5–6.0	30	1.5–6.0
37.5	1.5–6.0	45	1.5–6.0
50	1.5–6.0	75	1.5–6.0
75	2.0–7.0	112.5	1.5–6.0
100	2.0–7.0	150	1.5–6.0
167	2.5–8.0	225	3.0–7.0
250	3.5–8.0	300	3.0–7.0
333	3.5–8.0	500	4.5–8.0
500	3.5–8.0	750	5.0–8.0
667	5.0–8.0	1000	5.0–8.0
833	5.0–8.0	1500	5.0–8.0
		2000	5.0–8.0
		2500	5.0–8.0

Table A-1 Non-Commercial Refrigerator, Refrigerator-Freezer, and Freezer Test Methods

<i>Appliance</i>	<i>Test Method</i>
Non-commercial refrigerators, designed for the refrigerated storage of food at temperatures above 32°F and below 39°F, configured for general refrigerated food storage; refrigerator-freezers; and freezers.	10 CFR Sections 430.23(a) (Appendix A1 to Subpart B of Part 430) (2008) and 430.23(b) (Appendix B1 to Subpart B of Part 430) (2008), as applicable
Wine chillers that are consumer products	<p>10 CFR Section 430.23(a) (Appendix A1 to Subpart B of Part 430) (2008) with the following modifications:</p> <p>Standardized temperature as referred to in Section 3.2 of Appendix A1 shall be 55°F (12.8°C).</p> <p>The calculation of test cycle energy expended (ET) in Section 5.2.1.1 of Appendix A1 shall be made using the modified formula:</p> $ET = (EP \times 1440 \times k) / T$ <p>Where k = 0.85</p>

Table A-2 Commercial Refrigerators, Refrigerator-Freezer, and Freezer Test Methods

<i>Appliance</i>	<i>Test Method</i>
Automatic commercial ice-makers	ARI 810-2003 Harvest rate (lbs. of ice/24 hours) shall be reported within 5% of the tested value.
Refrigerated bottled or canned beverage vending machines	ANSI/ASHRAE 32.1-2004 Volume of multi-package units shall be measured using ANSI/AHAM HRF-1-(2004)
Refrigerated buffet and preparation tables	ANSI/ASTM F2143-01
Other commercial refrigerators, refrigerator-freezers, and freezers, with doors	Volume shall be measured using ANSI/AHAM HRF-1-2004. Energy consumption shall be measured using 10 CFR Section 431.64 (2008).
Other commercial refrigerators, refrigerator-freezers, and freezers, without doors	Volume measured using ANSI/AHAM HRF-1-2004. Energy consumption measured using 10 CFR Section 431.64 (2008).

Table B-1 Room Air Conditioner, Room Air-Conditioning Heat Pump, Packaged Terminal Air Conditioner, and Packaged Terminal Heat Pump Test Methods

<i>Appliance</i>	<i>Test Method</i>
Room air conditioners and room air-conditioning heat pumps	10 CFR Section 430.23(f) (Appendix F to Subpart B of Part 430) (2008) (Cooling) ASHRAE 58-74 (Heating)
Packaged terminal air conditioners and packaged terminal heat pumps	ANSI/ARI 310/380-2004

Table C-1 Central Air Conditioner Test Methods

<i>Appliance</i>	<i>Test Method</i>
Computer Room Air Conditioners	ANSI/ASHRAE 127-2001
Other electric-powered unitary air-conditioners and electric-powered heat pumps	
air-cooled air conditioners and air-source heat pumps	
< 65,000 Btu/hr	ANSI/ARI 210/240-2003
≥ 65,000 and < 135,000 Btu/hr	ANSI/ARI 340/360-2004
≥ 135,000 Btu/hr	ANSI/ARI 340/360-2004
evaporatively-cooled air conditioners	
< 65,000 Btu/hr	ANSI/ARI 210/240-2003
≥ 65,000 Btu/hr	ANSI/ARI 340/360-2004
water-source single package and split system heat pumps	ISO 13256-1-1998
water-cooled single-package and split system air conditioners	
< 65,000 Btu/hr	ANSI/ARI 210/240-2003
≥ 65,000 and < 135,000 Btu/hr	ANSI/ARI 340/360-2004
≥ 135,000 Btu/hr	ANSI/ARI 340/360-2004
ground water-source heat pumps	ARI/ISO-13256-1:1998
ground-source closed-loop heat pumps	ARI/ISO-13256-1:1998
Gas-fired air conditioners and gas-fired heat pumps	ANSI Z21.40.4-1996 as modified by CEC, Efficiency Calculation Method for Gas-Fired Heat Pumps as a New Compliance Option (1996)

Table D-1 Spot Air Conditioner, Ceiling Fan, Ceiling Fan Light Kit, Evaporative Cooler, Whole House Fan, Residential Exhaust Fan, and Dehumidifier Test Methods

Appliance	Test Method
Spot Air Conditioners	ANSI/ASHRAE 128-2001
Ceiling Fans, Except Low-Profile Ceiling Fans	10 CFR Section 430.23(w) (Appendix U to Subpart B of Part 430) (2008)
Ceiling Fan Light Kits	10 CFR Section 430.23(x) (Appendix V to Subpart B of Part 430) (2008)
Evaporative Coolers	<p>ANSI/ASHRAE 133-2001 for packaged direct evaporative coolers and packaged indirect/direct evaporative coolers; ANSI/ASHRAE 143-2000 for packaged indirect evaporative coolers; with the following modifications for both test methods:</p> <p>(A) Saturation effectiveness and total power of direct evaporative coolers and cooling effectiveness and total power of indirect evaporative coolers shall be measured at an airflow rate that corresponds to 0.3" external static pressure;</p> <p>(B) indoor dry bulb temperature shall be 80°F;</p> <p>(C) outdoor dry bulb temperature shall be 91°F;</p> <p>(D) outdoor wet bulb temperature shall be 69°F; and</p> <p>(E) Evaporative Cooler Efficiency Ratio (ECER) shall be calculated using the following formula:</p> $ECER = 1.08 * (t_{in} - (t_{db} - \epsilon * (t_{db} - t_{wb}))) * Q / W$ <p>Where: t_{in} = indoor dry bulb temperature from (B) t_{db} = outdoor dry bulb temperature from (C) t_{wb} = outdoor wet bulb temperature from (D) ϵ = measured saturation effectiveness divided by 100 or measured cooling effectiveness from (A) Q = measured air flow rate (cfm) from (A) W = measured total power (watts) from (A)</p>
Whole House Fans	HVI-916, tested with manufacturer-provided louvers in place (2005)
Dehumidifiers	10 CFR Section 430.23(z) (Appendix X to Subpart B of Part 430) (2008)
Residential Exhaust Fans	HVI-916 (2005)

Table E-1 Gas and Oil Space Heater Test Methods

<i>Appliance</i>	<i>Test Method</i>
Central furnaces	
< 225,000 Btu/hr, single phase	10 CFR Section 430.23(n) (Appendix N to Subpart B of Part 430) (2008)
< 225,000 Btu/hr, three phase	10 CFR Section 430.23(n) (Appendix N to Subpart B of Part 430) (2008) or ANSI Z21.47-2001 (at manufacturer's option)
≥ 225,000 Btu/hr	
gas-fired	ANSI Z21.47-1998
oil-fired	UL 727-1994
Gas infrared heaters	
patio heaters	ASTM F2644-07
gas-fired high-intensity infrared heaters	ANSI Z83.19-2001
gas-fired low-intensity infrared heaters	ANSI Z83.20-2001
Unit heaters	
gas-fired	ANSI Z83.8-2002*
oil-fired	UL 731-1995*
Gas duct furnaces	ANSI Z83.8-2002
Boilers	
< 300,000 Btu/hr	10 CFR Section 430.23(n) (Appendix N to Subpart B of Part 430) (2008)
≥ 300,000 Btu/hr	HI-G BTS-2000
Wall furnaces, floor furnaces, and room heaters	10 CFR Section 430.23(o) (Appendix O to Subpart B of Part 430) (2008)
<p>*To calculate maximum energy consumption during standby, measure the gas energy used in one hour (in Btus) and the electrical energy used (in watt-hours) over a one-hour period, when the main burner is off. Divide Btus and watt-hours by one hour to obtain Btus per hour and watts. Divide Btus per hour by 3.412 to obtain watts. Add watts of gas energy to watts of electrical energy to obtain standby energy consumption in watts.</p>	

Table F-1 Small Water Heater Test Methods

<i>Appliance</i>	<i>Test Method</i>
Small water heaters that are federally-regulated consumer products	10 CFR Section 430.23(e) (Appendix E to Subpart B of Part 430) (2008)
Small water heaters that are not federally-regulated consumer products	
Gas and oil storage-type < 20 gallons rated capacity	ANSI/ASHRAE 118.2-1993
Booster water heaters	ANSI/ASTM F2022-00 (for all matters other than volume) ANSI Z21.10.3-1998 (for volume)
Hot water dispensers	Test Method in 1604(f)(4)
Mini-tank electric water heaters	Test Method in 1604(f)(5)
All others	10 CFR Section 430.23(e) (Appendix E to Subpart B of Part 430) (2008)

Table F-2 Large Water Heater Test Methods

Appliance	Energy Efficiency Descriptor	Use Test setup equipment and procedures in subsection labeled "Method of Test" of	With these additional stipulations
Gas-fired Storage and Instantaneous Water Heaters and Hot Water Supply Boilers*	Thermal Efficiency	ANSI Z21.10.3–1998, §2.9**	<p>A. For all products, the duration of the standby loss test shall be until whichever of the following occurs first after you begin to measure the fuel and/or electric consumption: (1) The first cutout after 24 hours or (2) 48 hours, if the water heater is not in the heating mode at that time.</p> <p>B. For oil and gas products, the standby loss in Btu per hour must be calculated as follows: $SL \text{ (Btu per hour)} = S \text{ (\% per hour)} \times 8.25 \text{ (Btu/gal-F)} \times \text{Measured Volume (gal)} \times 70(^{\circ}\text{F})$.</p> <p>C. For oil-fired products, apply the following in conducting the thermal efficiency and standby loss tests:</p> <p>(1) Venting Requirements—Connect a vertical length of flue pipe to the flue gas outlet of sufficient height so as to meet the minimum draft specified by the manufacturer.</p> <p>(2) Oil Supply—Adjust the burner rate so that: (a) The hourly Btu input rate lies within ± 2 percent of the manufacturer's specified input rate, (b) the CO_2 reading shows the value specified by the manufacturer, (c) smoke in the flue does not exceed No. 1 smoke as measured by the procedure in ASTM–D–2156–80, and (d) fuel pump pressure lies within ± 10 percent of manufacturer's specifications.</p> <p>D. For electric products, apply the following in conducting the standby loss test:</p> <p>(1) Assume that the thermal efficiency (Et) of electric water heaters with immersed heating elements is 98 percent.</p> <p>(2) Maintain the electrical supply voltage to within ± 5 percent of the center of the voltage range specified on the water heater nameplate.</p> <p>(3) If the set up includes multiple adjustable thermostats, set the highest one first to yield a maximum water temperature in the specified range as measured by the topmost tank thermocouple. Then set the lower</p>
	Standby Loss	ANSI Z21.10.3–1998, §2.10**	
Oil-fired Storage and Instantaneous Water Heaters and Hot Water Supply Boilers*	Thermal Efficiency	ANSI Z21.10.3–1998, §2.9**	
	Standby Loss	ANSI Z21.10.3–1998, §2.10**	
Electric Storage and Instantaneous Water Heaters	Standby Loss	ANSI Z21.10.3–1998, §2.10**	

			thermostat(s) to yield a maximum mean tank temperature within the specified range.
*As to hot water supply boilers with a capacity of less than 10 gallons, these test methods became mandatory on October 21, 2005.			
**Incorporated by reference, see 10 CFR 431.105 (2008).			

Table G Pool Heater Test Methods

Appliance		Test Method	
Gas-fired and oil-fired pool heaters		ANSI Z21.56-1994	
Electric resistance pool heaters		ANSI/ASHRAE 146-1998	
Heat pump pool heaters		ANSI/ASHRAE 146-1998, as modified by Addendum Test Procedure published by Pool Heat Pump Manufacturers Association dated April, 1999, Rev 4: Feb. 28, 2000:	
Reading	Standard Temperature Rating	Low-Temperature Rating	Spa Conditions Rating
Air Temperature Dry-bulb Wet-bulb	27.0°C (80.6°F) 21.7°C (71.0°F)	10.0°C (50.0°F) 6.9°C (44.4°F)	27.0°C (80.6°F) 21.7°C (71.0°F)
Relative Humidity	63%	63%	63%
Pool Water Temperature	26.7°C (80.0°F)	26.7°C (80.0°F)	40.0°C (104.0°F)

Table P-1 Clothes Washer Test Methods

Appliance	Test Method
Clothes washers that are consumer products	10 CFR Section 430.23(j) (Appendix J1 to Subpart B of Part 430) (2008)
Commercial clothes washers	10 CFR Section 430.23(j) (Appendix J1 to Subpart B of Part 430) (2008)

Table R Cooking Product and Food Service Equipment Test Methods

<i>Appliance</i>	<i>Test Method</i>
Cooking products that are consumer products	10 CFR Section 430.23(i) (Appendix I to Subpart B of Part 430) (2008)
Commercial hot food holding cabinets	ANSI/ASTM F2140-01 (Test for idle energy rate-dry test) and US EPA's Energy Star Guidelines, "Measuring Interior Volume" (Test for interior volume)
Commercial convection ovens	ANSI/ASTM F1496-99 (Test for energy input rate and idle energy consumption only)
Commercial range tops	ANSI/ASTM F1521-96 (Test for cooking energy efficiency only)

Table A-3 Standards for Non-Commercial Refrigerators, Refrigerator-Freezers, and Freezers Manufactured on or After July 1, 2001

<i>Appliance</i>	<i>Maximum Energy Consumption (kWh/yr)</i>
Refrigerators and Refrigerator-Freezers with manual defrost	8.82AV + 248.4
Refrigerator-Freezer – partial automatic defrost	8.82AV + 248.4
Refrigerator-Freezers – automatic defrost with top-mounted freezer without through-the-door ice service and all refrigerators – automatic defrost	9.80AV + 276.0
Refrigerator-Freezers – automatic defrost with side-mounted freezer without through-the-door ice service	4.91 AV + 507.5
Refrigerator-Freezers – automatic defrost with bottom-mounted freezer	4.60AV + 459.0
Refrigerator-Freezers – automatic defrost with top-mounted freezer with through-the-door ice service	10.20AV + 356.0
Refrigerator-Freezers – automatic defrost with side-mounted freezer with through-the-door ice service	10.10AV + 406.0
Upright Freezers with manual defrost	7.55AV + 258.3
Upright Freezers with automatic defrost	12.43AV + 326.1
Chest Freezers and all other Freezers except Compact Freezers	9.88AV + 143.7
Compact Refrigerators and Refrigerator-Freezers with manual defrost	10.70AV + 299.0
Compact Refrigerator-Freezers – partial automatic defrost	7.00AV + 398.0
Compact Refrigerator-Freezers – automatic defrost with top-mounted freezer and compact all refrigerators – automatic defrost	12.70AV + 355.0
Compact Refrigerator-Freezers – automatic defrost with side-mounted freezer	7.60AV + 501.0
Compact Refrigerator-Freezers – automatic defrost with bottom-mounted freezer	13.10AV + 367.0
Compact Upright Freezers with manual defrost	9.78AV + 250.8
Compact Upright Freezers with automatic defrost	11.40AV + 391.0
Compact Chest Freezers	10.45AV + 152.0
AV = adjusted total volume, expressed in ft ³ , as determined in 10 CFR, Part 430, Appendices A1 and B1 of Subpart B (2008), which is: [1.44 x freezer volume (ft ³)] + refrigerator volume (ft ³) for refrigerators; [1.63 x freezer volume (ft ³)] + refrigerator volume (ft ³) for refrigerator-freezers; [1.73 x freezer volume (ft ³)] for freezers.	
Note: Maximum energy consumption standards for refrigerator-freezers with internal freezers are same as those for refrigerator-freezers with top-mounted freezers.	

Table A-4 Standards for Commercial Refrigerators, Refrigerator-Freezers, and Freezers Manufactured on or After January 1, 2010

<i>Appliance</i>	<i>Maximum Daily Energy Consumption (kWh)</i>
Refrigerators with solid doors	0.10V + 2.04
Refrigerators with transparent doors	0.12V + 3.34
Freezers with solid doors	0.40V + 1.38
Freezers with transparent doors	0.75V + 4.10
Refrigerator/freezers with solid doors	the greater of 0.27AV–0.71 or 0.70
Refrigerators with self-condensing unit designed for pull-down temperature applications	0.126V + 3.51

**Table A-5 Standards for Automatic Commercial Ice Makers
Manufactured on or After January 1, 2010**

<i>Equipment type</i>	<i>Type of cooling</i>	<i>Harvest rate (lbs ice/24 hours)</i>	<i>Maximum energy use (kWh/100 lbs ice)</i>	<i>Maximum condenser water use* (gal/100 lbs ice)</i>
Ice Making Head	Water	< 500	7.80–0.0055H	200–0.022H.
Ice Making Head	Water	≥ 500 and < 1436	5.58–0.0011H	200–0.022H.
Ice Making Head	Water	≥ 1436	4.0	200–0.022H.
Ice Making Head	Air	< 450	10.26–0.0086H	Not applicable.
Ice Making Head	Air	≥ 450	6.89–0.0011H	Not applicable.
Remote Condensing (but not remote compressor)	Air	< 1000	8.85–0.0038H	Not applicable.
Remote Condensing (but not remote compressor)	Air	≥ 1000	5.1	Not applicable.
Remote Condensing and Remote Compressor	Air	< 934	8.85–0.0038H	Not applicable.
Remote Condensing and Remote Compressor	Air	≥ 934	5.3	Not applicable.
Self Contained	Water	< 200	11.40–0.019H	191–0.0315H.
Self Contained	Water	≥ 200	7.6	191–0.0315H.
Self Contained	Air	< 175	18.0–0.0469H	Not applicable.
Self Contained	Air	≥ 175	9.8	Not applicable.
H Harvest rate in pounds per 24 hours. *Water use is for the condenser only and does not include potable water used to make ice.				

Table B-2 Standards for Room Air Conditioners and Room Air-Conditioning Heat Pumps

<i>Appliance</i>	<i>Louvered Sides</i>	<i>Cooling Capacity (Btu/hr)</i>	<i>Minimum EER</i>
Room Air Conditioner	Yes	< 6,000	9.7
Room Air Conditioner	Yes	≥ 6,000 – 7,999	9.7
Room Air Conditioner	Yes	≥ 8,000 – 13,999	9.8
Room Air Conditioner	Yes	≥ 14,000 – 19,999	9.7
Room Air Conditioner	Yes	≥ 20,000	8.5
Room Air Conditioner	No	< 6,000	9.0
Room Air Conditioner	No	≥ 6,000 – 7,999	9.0
Room Air Conditioner	No	≥ 8,000 – 19,999	8.5
Room Air Conditioner	No	≥ 20,000	8.5
Room Air Conditioning Heat Pump	Yes	< 20,000	9.0
Room Air Conditioning Heat Pump	Yes	≥ 20,000	8.5
Room Air Conditioning Heat Pump	No	< 14,000	8.5
Room Air Conditioning Heat Pump	No	≥ 14,000	8.0
Casement-Only Room Air Conditioner	Either	Any	8.7
Casement-Slider Room Air Conditioner	Either	Any	9.5

Table B-3 Standards for Packaged Terminal Air Conditioners and Packaged Terminal Heat Pumps

<i>Appliance</i>	<i>Mode</i>	<i>Cooling Capacity (Btu/hr)</i>	<i>Minimum EER or COP</i>
Packaged terminal air conditioners and packaged terminal heat pumps	Cooling	≤ 7,000	8.88 EER
		> 7,000 and < 15,000	10.0 – (0.00016 x Cap.) EER
		≥ 15,000	7.6 EER
Packaged terminal heat pumps	Heating	Any	1.3 + [0.16 (10.0 – 0.00016 x Cap.)] COP
Cap. = cooling capacity (Btu/hr)			

Table C-2 Standards for Single Phase Air-Cooled Air Conditioners with Cooling Capacity Less than 65,000 Btu per Hour and Single Phase Air-Source Heat Pumps with Cooling Capacity Less than 65,000 Btu per Hour, Not Subject to EPart

Appliance	Minimum Efficiency			
	Effective January 1, 1995		Effective January 23, 2006	
	Minimum SEER	Minimum HSPF	Minimum SEER	Minimum HSPF
Split system air conditioners	10.0	—	13.0	—
Split system heat pumps	10.0	6.8	13.0	7.7
Single package air conditioners	9.7	—	13.0	—
Single package heat pumps	9.7	6.6	13.0	7.7
Space constrained air conditioners – split system	10.0	—	12.0	
Space constrained heat pumps – split system	10.0	6.8	12.0	7.4
Space constrained air conditioners – single package	9.7	—	12.0	
Space constrained heat pumps – single package	9.7	6.6	12.0	7.4
Through-the-wall air conditioners – split system ¹	—	—	10.9	
Through-the-wall heat pumps – split system ¹	—	—	10.9	7.1
Through-the-wall air conditioners – single package ¹	—	—	10.6	
Through-the-wall heat pumps – single package ¹	—	—	10.6	7.0
Small duct, high velocity air conditioner systems	—	—	13.0	
Small duct, high velocity heat pump systems	—	—	13.0	7.7
¹ This product class applies to models manufactured prior to January 23, 2010.				

Table C-3 Standards for Air-Cooled Air Conditioners and Air-Source Heat Pumps Subject to EPA Act (Standards Effective January 1, 2010 do not apply To Single Package Vertical Air Conditioners)

(Standards Effective January 1, 2010 do not apply to Single Package Vertical Air Conditioners)						
Appliance	Cooling Capacity (Btu/hr)	System Type	Minimum Efficiency			
			Effective January 1, 1994 ¹ or January 1, 1995 ²	Effective June 15, 2008	Effective January 1, 2010	
					Air Conditioners	Heat Pumps
Air-cooled unitary air conditioners and heat pumps (cooling mode)	< 65,000 *	Split system	10.0 SEER ¹	13.0 SEER		
	< 65,000 *	Single package	9.7 SEER ¹	13.0 SEER		
	≥ 65,000 and < 135,000	All	8.9 EER ¹		11.2 EER ³ 11.0 EER ⁴	11.0 EER ³ 10.8 EER ⁴
	≥ 135,000 and < 240,000	All	8.5 EER ²		11.0 EER ³ 10.8 EER ⁴	10.6 EER ³ 10.4 EER ⁴
	≥ 240,000 and < 760,000	All			10.0 EER ³ 9.8 EER ⁴	9.5 EER ³ 9.3 EER ⁴
Air-cooled unitary air-conditioning heat pumps (heating mode)	< 65,000 *	Split system	6.8 HSPF ¹	7.7 HSPF		
	< 65,000 *	Single package	6.6 HSPF ¹	7.7 HSPF		
	≥ 65,000 and < 135,000	All	3.0 COP ¹		3.3 COP	
	≥ 135,000 and < 240,000	All	2.9 COP ²		3.2 COP	
	≥ 240,000 and < 760,000	All			3.2 COP	
[*] Three phase models only. ³ Applies to equipment that has electric resistance heat or no heating. ⁴ Applies to equipment with all other heating-system types that are integrated into the unitary equipment.						

Table C-4 Standards for Evaporatively-Cooled Air Conditioners

Appliance	Cooling Capacity (Btu per hour)	Minimum EER	
		Effective October 29, 2003	Effective October 29, 2004
Evaporatively-cooled air conditioners	< 65,000	12.1	12.1
	≥ 65,000 and < 135,000	11.5 ¹	11.5 ¹
	≥ 135,000 < 240,000	9.6	11.0
¹ Deduct 0.2 from the required EER for units with heating sections other than electric resistance heat.			

**Table C-5
Standards for Water-Cooled Air Conditioners and Water-Source Heat Pumps**

Appliance	Cooling Capacity (Btu per hour)	Minimum Efficiency			
		Effective October 29, 2003		Effective October 29, 2004	
		Minimum EER	Minimum COP	Minimum EER	Minimum COP
Water-cooled air conditioners	< 17,000	12.1	—	12.1	—
Water-source heat pumps	< 17,000	11.2	4.2	11.2	4.2
Water-cooled air conditioners	≥ 17,000 and < 65,000	12.1	—	12.1	—
Water-source heat pumps	≥ 17,000 and < 65,000	12.0	4.2	12.0	4.2
Water-cooled air conditioners	≥ 65,000 and < 135,000	11.5 ¹	—	11.5	—
Water-source heat pumps	≥ 65,000 and < 135,000	12.0	4.2	12.0	4.2
Water-cooled air conditioners	≥ 135,000 and < 240,000	9.6	—	11.0	—
Water-source heat pumps	≥ 135,000 and < 240,000	9.6	2.9	9.6	2.9
¹ Deduct 0.2 from the required EER for units with heating sections other than electric resistance heat.					

Table C-6 Standards for Single Package Vertical Air Conditioners and Single Package Vertical Heat Pumps Manufactured on or After January 1, 2010

<i>Appliance</i>	<i>Cooling Capacity (BTU/hr)</i>	<i>System Type</i>	<i>Minimum Efficiency</i>	
			<i>Cooling Mode</i>	<i>Heating Mode</i>
Single package vertical air conditioners	< 65,000	Single-phase	9.0 EER	N/A
	< 65,000	3-phase	9.0 EER	N/A
	≥ 65,000 and < 135,000	All	8.9 EER	N/A
	≥ 135,000 and < 240,000	All	8.6 EER	N/A
Single package vertical heat pumps	< 65,000	Single-phase	9.0 EER	3.0 COP
	< 65,000	3-phase	9.0 EER	3.0 COP
	≥ 65,000 and < 135,000	All	8.9 EER	3.0 COP
	≥ 135,000 and < 240,000	All	8.6 EER	2.9 COP

Table D-2 Standards for Dehumidifiers

<i>Product capacity (pint/day)</i>	<i>Minimum energy factor (liters/kWh)</i>	
	<i>Effective October 1, 2007</i>	<i>Effective October 1, 2012</i>
25.00 or less	1.00	1.35
25.01 – 35.00	1.20	1.35
35.01 – 45.00	1.30	1.50
45.01 – 54.00	1.30	1.60
54.01 – 74.99	1.50	1.70
75.00 or more	2.25	2.50

Table E-2 Standards for Gas Wall Furnaces, Floor Furnaces, and Room Heaters

<i>Appliance</i>	<i>Design Type</i>	<i>Capacity (Btu per hour)</i>	<i>Minimum AFUE (%)</i>
Wall furnace	Fan	≤ 42,000	73
Wall furnace	Fan	> 42,000	74
Wall furnace	Gravity	≤ 10,000	59
Wall furnace	Gravity	> 10,000 ≤ 12,000	60
Wall furnace	Gravity	> 12,000 ≤ 15,000	61
Wall furnace	Gravity	> 15,000 ≤ 19,000	62
Wall furnace	Gravity	> 19,000 ≤ 27,000	63
Wall furnace	Gravity	> 27,000 ≤ 46,000	64
Wall furnace	Gravity	> 46,000	65
Floor furnace	All	≤ 37,000	56
Floor furnace	All	> 37,000	57
Room heater	All	≤ 18,000	57
Room heater	All	> 18,000 and ≤ 20,000	58
Room heater	All	> 20,000 and ≤ 27,000	63
Room heater	All	> 27,000 and ≤ 46,000	64
Room heater	All	> 46,000	65

Table E-3 Standards for Gas- and Oil-Fired Central Boilers and Electric Residential Boilers

Appliance	Rated Input (Btu/hr)	Minimum Efficiency (%)		
		AFUE		Combustion Efficiency at Maximum Rated Capacity Effective January 1, 1994
		Effective January 1, 1992	Effective September 1, 2012	
Gas steam boilers with single phase electrical supply	< 300,000	75	80 ¹	—
Gas hot water boilers with single phase electrical supply	< 300,000	80	82 ^{1, 2}	—
Oil steam boilers with single phase electrical supply	< 300,000	—	82	—
Oil hot water boilers with single phase electrical supply	< 300,000	—	84 ²	—
Electric steam residential boilers		—	NONE	—
Electric hot water residential boilers		—	NONE ²	—
All other boilers with single phase electrical supply	< 300,000	80	—	—
Gas packaged boilers	≥ 300,000	—	—	80
Oil packaged boilers	≥ 300,000	—	—	83
¹ No constant burning pilot light design standard effective September 1, 2012.				
² Automatic means for adjusting temperature design standard effective September 1, 2012.				

Table E-4 Standards for Gas- and Oil-Fired Central Furnaces

Appliance	Rated Input (Btu/hr)	Minimum Efficiency (%)	
		AFUE	Thermal Efficiency
Mobile home gas and oil central furnaces with single phase electrical supply	< 225,000	75	—
All other gas and oil central furnaces with single phase electrical supply	< 225,000	78	—
Gas central furnaces	≥ 225,000	—	80
Oil central furnaces	≥ 225,000	—	81

Table F-3 Standards for Large Water Heaters Effective October 29, 2003

Appliance	Input to Volume Ratio	Size (Volume)	Minimum Thermal Efficiency (%)	Maximum Standby Loss ^{1,2}
Gas storage water heaters	< 4,000 Btu/hr/gal	any	80	$Q/800 + 110(V_r)^{1/2}$ Btu/hr
Gas instantaneous water heaters	≥ 4,000 Btu/hr/gal	< 10 gal	80	—
		≥ 10 gal	80	$Q/800 + 110(V_r)^{1/2}$ Btu/hr
Gas hot water supply boilers	≥ 4,000 Btu/hr/gal	< 10 gal	80	—
		≥ 10 gal	80	$Q/800 + 110(V_r)^{1/2}$ Btu/hr
Oil storage water heaters	< 4,000 Btu/hr/gal	any	78	$Q/800 + 110(V_r)^{1/2}$ Btu/hr
Oil instantaneous water heaters	≥ 4,000 Btu/hr/gal	< 10 gal	80	—
		≥ 10 gal	78	$Q/800 + 110(V_r)^{1/2}$ Btu/hr
Oil hot water supply boilers	≥ 4,000 Btu/hr/gal	< 10 gal	80	—
		≥ 10 gal	78	$Q/800 + 110(V_r)^{1/2}$ Btu/hr
Electric storage water heaters	< 4,000 Btu/hr/gal	any	—	$0.3 + 27/V_m$ %/hr
¹ Standby loss is based on a 70° F temperature difference between stored water and ambient requirements. In the standby loss equations, V_r is the rated volume in gallons, V_m is the measured volume in gallons, and Q is the nameplate input rate in Btu/hr.				
² Water heaters and hot water supply boilers having more than 140 gallons of storage capacity are not required to meet the standby loss requirement if the tank surface is thermally insulated to R-12.5, if a standing pilot light is not installed, and for gas- or oil-fired storage water heaters, there is a flue damper or fan-assisted combustion.				

Table F-4 Standards for Small Federally-Regulated Water Heaters

Appliance	Minimum Energy Factor	
	Effective April 15, 1991	Effective January 20, 2004
Gas-fired storage-type water heaters	$0.62 - (.0019 \times V)$	$0.67 - (.0019 \times V)$
Oil-fired water heaters (storage and instantaneous)	$0.59 - (.0019 \times V)$	$0.59 - (.0019 \times V)$
Electric storage water heaters (excluding tabletop water heaters)	$0.93 - (.00132 \times V)$	$0.97 - (.00132 \times V)$
Electric tabletop water heaters	$0.93 - (.00132 \times V)$	$0.93 - (.00132 \times V)$
Gas-fired instantaneous water heaters	$0.62 - (.0019 \times V)$	$0.62 - (.0019 \times V)$
Electric instantaneous water heaters (excluding tabletop water heaters)	$0.93 - (.00132 \times V)$	$0.93 - (.00132 \times V)$
Heat pump water heaters	$0.93 - (.00132 \times V)$	$0.97 - (.00132 \times V)$
V = rated volume in gallons.		

Table H-1 Standards for Plumbing Fittings

Appliance	Maximum Flow Rate
Showerheads	2.5 gpm at 80 psi
Lavatory faucets	2.2 gpm at 60 psi
Kitchen faucets	2.2 gpm at 60 psi
Replacement aerators	2.2 gpm at 60 psi
Wash fountains	$2.2 \times \frac{\text{rim space (inches)}}{20}$ gpm at 60 psi
Metering faucets	0.25 gallons/cycle
Metering faucets for wash fountains	$0.25 \times \frac{\text{rim space (inches)}}{20}$ gpm at 60 psi

Table I Standards for Plumbing Fixtures

<i>Appliance</i>	<i>Maximum Gallons per Flush</i>
Gravity tank-type water closets	1.6
Flushometer tank water closets	1.6
Electromechanical hydraulic water closets	1.6
Blowout water closets	3.5
Trough-type urinals	<u>trough length (inches)</u> 16
Other urinals	1.0

Table J-1 Standards for Fluorescent Lamp Ballasts and Replacement Fluorescent Lamp Ballasts

<i>Application for Operation of</i>	<i>Ballast Input Voltage</i>	<i>Total Nominal Lamp Watts</i>	<i>Minimum Ballast Efficacy Factor</i>	
one F40T12 lamp	120 or 277	40	2.29 ¹	1.805 ²
two F40T12 lamps	120	80	1.17 ¹	1.060 ²
	277	80	1.17 ¹	1.050 ²
two F96T12 lamps	120 or 277	150	0.63 ¹	0.570 ²
two F96T12HO lamps	120 or 277	220	0.39 ¹	0.390 ²
¹ For fluorescent lamp ballasts manufactured on or after April 1, 2005; sold by the manufacturer on or after July 1, 2005; or incorporated into a luminaire by a luminaire manufacturer on or after April 1, 2006.				
² For fluorescent lamp ballasts designed, marked, and shipped as replacement ballasts.				

Table J-2
Standards for Fluorescent Lamp Ballasts¹

<i>Application for Operation of</i>	<i>Ballast Input Voltage</i>	<i>Total Nominal Lamp Watts</i>	<i>Minimum Ballast Efficacy Factor</i>
one F34T12 lamp	120 or 277	34	2.61
two F34T12 lamps	120 or 277	68	1.35
two F96T12/ES lamps	120 or 277	120	0.77
two F96T12HO/ES lamps	120 or 277	190	0.42
¹ For fluorescent lamp ballasts manufactured on or after July 1, 2009; sold by the manufacturer on or after October 1, 2009; or fluorescent lamp ballasts incorporated into a luminaire by a luminaire manufacturer on or after July 1, 2010.			

Table K-1
Standards for Federally-Regulated General Service Fluorescent Lamps

<i>Appliance</i>	<i>Nominal Lamp Wattage</i>	<i>Minimum Color Rendering Index (CRI)</i>	<i>Minimum Average Lamp Efficacy (LPW)</i>
4-foot medium bi-pin lamps	> 35	69	75.0
	≤ 35	45	75.0
2-foot U-shaped lamps	> 35	69	68.0
	≤ 35	45	64.0
8-foot slimline lamps	> 65	69	80.0
	≤ 65	45	80.0
8-foot high output lamps	> 100	69	80.0
	≤ 100	45	80.0

Table K-2
Standards for Federally-Regulated Incandescent Reflector Lamps

<i>Nominal Lamp Wattage</i>	<i>Minimum Average Lamp Efficacy (LPW)</i>
40-50	10.5
51-66	11.0
67-85	12.5
86-115	14.0
116-155	14.5
156-205	15.0

Table K-3
Standards for Medium Base Compact Fluorescent Lamps

Factor	Requirements
<i>Lamp Power (Watts) and Configuration¹</i>	<i>Minimum Efficacy: lumens/watt (Based upon initial lumen data)²</i>
<i>Bare Lamp:</i> Lamp Power < 15 Lamp Power ≥ 15	45.0 60.0
<i>Covered Lamp (no reflector)</i> Lamp Power < 15 15 ≥ Lamp Power < 19 19 ≥ Lamp Power < 25 Lamp Power ≥ 25	40.0 48.0 50.0 55.0
1,000-hour Lumen Maintenance	The average of at least 5 lamps must be a minimum 90% of initial (100-hour) lumen output @ 1,000 hours of rated life.
Lumen Maintenance	80% of initial (100-hour) rating at 40 percent of rated life (per ANSI C78.5 Clause 4.10).
Rapid Cycle Stress Test	Per ANSI C78.5 and IESNA LM-65 (Clauses 2, 3, 5, and 6) <i>Exception:</i> Cycle times must be 5 minutes on, 5 minutes off. Lamp will be cycled once for every two hours of rated life. At least 5 lamps <i>must meet or exceed</i> the minimum number of cycles.
Average Rated Lamp Life	≥ 6,000 hours as declared by the manufacturer on the packaging. 80% of rated life, statistical methods may be used to confirm lifetime claims based on sampling performance.
¹ Take performance and electrical requirements at the end of the 100-hour aging period according to ANSI Standard C78.5. The lamp efficacy shall be the average of the lesser of the lumens per watt measured in the base up and/or other specified positions. Use wattages placed on packaging to select proper specification efficacy in this table, not measured wattage. Labeled wattages are for reference only.	
² Efficacies are based on measured values for lumens and wattages from pertinent test data. Wattages and lumens placed on packages may not be used in calculation and are not governed by this specification. For multi-level or dimmable systems, measurements shall be at the highest setting. Acceptable measurement error is ±3%.	

Table K-4 Standards for Federally-Regulated General Service Incandescent Lamps

Rated Lumen Ranges	Maximum Rate Wattage	Minimum Rate Lifetime	Effective Date
1490-2600	72	1,000 hours	January 1, 2012
1050 – 1489	53	1,000 hours	January 1, 2013
750 – 1049	43	1,000 hours	January 1, 2014
310 – 749	29	1,000 hours	January 1, 2014

Table K-5 Standards for Federally-Regulated Modified Spectrum General Service Incandescent Lamps

<i>Rated Lumen Ranges</i>	<i>Maximum Rate Wattage</i>	<i>Minimum Rate Lifetime</i>	<i>Effective Date</i>
1118-1950	72	1,000 hours	January 1, 2012
788-1117	53	1,000 hours	January 1, 2013
563-787	43	1,000 hours	January 1, 2014
232-562	29	1,000 hours	January 1, 2014

Table K-6 Standards for Federally Regulated Candelabra Base Incandescent Lamps and Intermediate Base Incandescent Lamps

<i>Lamp Base Type</i>	<i>Maximum Rated Wattage</i>
Candelabra	60
Intermediate	40

Table M-1 Standards for Traffic Signals for Vehicle and Pedestrian Control

<i>Appliance</i>	<i>Maximum Wattage (at 74°C)</i>	<i>Nominal Wattage (at 25°C)</i>
Traffic Signal Module Type:		
12-inch; Red Ball	17	11
8-inch; Red Ball	13	8
12-inch; Red Arrow	12	9
12-inch; Green Ball	15	15
8-inch; Green Ball	12	12
12-inch; Green Arrow	11	11
Pedestrian Module Type:		
Combination Walking Man/Hand	16	13
Walking Man	12	9
Orange Hand	16	13

Table O Standards for Dishwashers

<i>Appliance</i>	<i>Effective May 14, 1994</i>	<i>Effective January 1, 2010</i>	
	<i>Minimum Energy Factor (cycles/kWh)</i>	<i>Maximum Energy Use (kWh/year)</i>	<i>Maximum Water Use (gallons/cycle)</i>
Compact dishwashers	0.62	260	4.5
Standard dishwashers	0.46	355	6.5

Table P-2 Energy Efficiency Standards for Residential Clothes Washers

<i>Appliance</i>	<i>Minimum Modified Energy Factor Effective January 1, 2007</i>	<i>Maximum Water Factor Effective January 1, 2011</i>
Top-loading compact clothes washers	0.65	--
Top-loading standard clothes washers	1.26	9.5
Top-loading, semi-automatic	N/A ¹	--
Front-loading clothes washers	1.26	9.5
Suds-saving	N/A ¹	--
¹ Must have an unheated rinse water option.		

Table Q Standards for Clothes Dryers

<i>Appliance</i>	<i>Minimum Energy Factor (lbs/kWh)</i>
Electric, standard clothes dryers	3.01
Electric, compact, 120 volt clothes dryers	3.13
Electric, compact, 240 volt clothes dryers	2.90
Gas clothes dryers	2.67

Table S-1 Standards for Electric Motors

<i>Motor Horsepower/Standard Kilowatt Equivalent</i>	<i>Minimum Nominal Full-Load Efficiency</i>					
	<i>Open Motors</i>			<i>Closed Motors</i>		
	<i>6 poles</i>	<i>4 poles</i>	<i>2 poles</i>	<i>6 poles</i>	<i>4 poles</i>	<i>2 poles</i>
1/0.75	80.0	82.5	...	80.0	82.5	75.5
1.5/1.1	84.0	84.0	82.5	85.5	84.0	82.5
2/1.5	85.5	84.0	84.0	86.5	84.0	84.0
3/2.2	86.5	86.5	84.0	87.5	87.5	85.5
5/3.7	87.5	87.5	85.5	87.5	87.5	87.5
7.5/5.5	88.5	88.5	87.5	89.5	89.5	88.5
10/7.5	90.2	89.5	88.5	89.5	89.5	89.5
15/11	90.2	91.0	89.5	90.2	91.0	90.2
20/15	91.0	91.0	90.2	90.2	91.0	90.2
25/18.5	91.7	91.7	91.0	91.7	92.4	91.0
30/22	92.4	92.4	91.0	91.7	92.4	91.0
40/30	93.0	93.0	91.7	93.0	93.0	91.7
50/37	93.0	93.0	92.4	93.0	93.0	92.4
60/45	93.6	93.6	93.0	93.6	93.6	93.0
75/55	93.6	94.1	93.0	93.6	94.1	93.0
100/75	94.1	94.1	93.0	94.1	94.5	93.6
125/90	94.1	94.5	93.6	94.1	94.5	94.5
150/110	94.5	95.0	93.6	95.0	95.0	94.5
200/150	94.5	95.0	94.5	95.0	95.0	95.0

Table S-2 Standards for Electric Motors Manufactured on or After December 19, 2010

Appliance	Horsepower	Minimum Nominal Full-Load Efficiency (as referenced in NEMA MG-1 (2006) Table):
General purpose electric motors (subtype I)	≥ 1 < 200	Table 12-12
Fire Pump Motors	All	Table 12-11
General purpose electric motors (subtype II)	≥ 1 < 200	Table 12-11
NEMA Design B, general purpose electric motors	> 200 ≤	Table 12-11

Table T-3 Standards for Low-Voltage Dry-Type Distribution Transformers

Single phase		Three phase	
kVA	Efficiency (%)¹	kVA	Efficiency (%)¹
15	97.7	15	97.0
25	98.0	30	97.5
37.5	98.2	45	97.7
50	98.3	75	98.0
75	98.5	112.5	98.2
100	98.6	150	98.3
167	98.7	225	98.5
250	98.8	300	98.6
333	98.9	500	98.7
		750	98.8
		1000	98.9

¹ Efficiencies are determined at the following reference conditions:

(1) for no-load losses, at the temperature of 20°C, and (2) for load-losses, at the temperature of 75°C and 35 percent of nameplate load.

(Source: Table 4–2 of NEMA Standard TP–1–2002, “Guide for Determining Energy Efficiency for Distribution Transformers.”)

Table T-4 Standards for Liquid-Immersed Distribution Transformers

Single phase		Three phase	
kVA	Efficiency (%) ¹	kVA	Efficiency (%) ¹
10	98.62	15	98.36
15	98.76	30	98.62
25	98.91	45	98.76
37.5	99.01	75	98.91
50	99.08	112.5	99.01
75	99.17	150	99.08
100	99.23	225	99.17
167	99.25	300	99.23
250	99.32	500	99.25
333	99.36	750	99.32
500	99.42	1000	99.36
667	99.46	1500	99.42
833	99.49	2000	99.46
		2500	99.49
¹ Note: All efficiency values are at 50 percent of nameplate-rated load, determined when tested according to the test procedure in Section 1604(t).			

Table T-5 Standards for Medium-Voltage Dry-Type Distribution Transformers

Single phase				Three phase			
<i>BIL kVA</i>	<i>20-45 kV Efficiency' (%)</i>	<i>46-95 kV efficiency' (%)</i>	<i>≥ 96 kV efficiency' (%)</i>	<i>BIL kVA</i>	<i>20-45 kV Efficiency' (%)</i>	<i>46-95 kV efficiency' (%)</i>	<i>≥ 96 kV efficiency' (%)</i>
15	98.10	97.86		15	97.50	97.18	
25	98.33	98.12		30	97.90	97.63	
37.5	98.49	98.30		45	98.10	97.86	
50	98.60	98.42		75	98.33	98.12	
75	98.73	98.57	98.53	112.5	98.49	98.30	
100	98.82	98.67	98.63	150	98.60	98.42	
167	98.96	98.83	98.80	225	98.73	98.57	98.53
250	99.07	98.95	98.91	300	98.82	98.67	98.63
333	99.14	99.03	98.99	500	98.96	98.83	98.80
500	99.22	99.12	99.09	750	99.07	98.95	98.91
667	99.27	99.18	99.15	1000	99.14	99.03	98.99
833	99.31	99.23	99.20	1500	99.22	99.12	99.09
				2000	99.27	99.18	99.15
				2500	99.31	99.23	99.20

* All efficiency values are at 50 percent of nameplate rated load, determined when tested according to the test procedure in Section 1604(t).

Table U-1 Standards for Class A External Power Supplies That are Federally Regulated

<i>Nameplate Output</i>	<i>Minimum Efficiency in Active Mode (Decimal equivalent of a Percentage)</i>
< 1 watt	0.5 * Nameplate Output
≥ 1 and ≤ 51 watts	0.09*Ln(Nameplate Output) + 0.5
> 51 watts	0.85
	<i>Maximum Energy Consumption in No-Load Mode</i>
≤ 250 watts	0.5 watts

Where Ln (Nameplate Output) = Natural Logarithm of the nameplate output expressed in watts.

Table C-7 Standards for Air-Cooled Air Conditioners and Air-Source Heat Pumps

Appliance	Cooling Capacity (Btu/hr)	Minimum Standards	
			Effective on the effective date of the US DOE waiver from preemption, should such a waiver be granted
Single package air-cooled air conditioners	< 65,000		11.0 EER 13.0 SEER
Other air-cooled air conditioners	< 65,000		11.6 EER 13.0 SEER
Single package air-cooled heat pumps	< 65,000		11.0 EER 13.0 SEER 7.7 HSPF
Other air-cooled heat pumps	< 65,000		11.6 EER 13.0 SEER 7.9 HSPF
Air-cooled air conditioners	≥ 65,000 and < 135,000		11.0 EER
Air-source heat pumps	≥ 65,000 and < 135,000		11.0 EER 3.4 at 47°F. COP 2.4 at 17°F. COP
Air-cooled air conditioners	≥ 135,000 and < 240,000		10.8 EER
Air-source heat pumps	≥ 135,000 and < 240,000		10.8 EER 3.3 at 47°F. COP 2.2 at 17°F. COP

Table P-3 Water Efficiency Standards for Clothes Washers

<i>Appliance</i>	<i>Maximum Water Factor (Gallons/cubic foot)</i>	
	<i>Effective January 1, 2007</i>	<i>Effective January 1, 2010</i>
Top-loading clothes washers	8.5	6.0
Front-loading clothes washers	8.5	6.0

Table A-6 Standards for Wine Chillers

<i>Appliance</i>	<i>Maximum Annual Energy Consumption (kWh)</i>
Wine chillers with manual defrost	$13.7V + 267$
Wine chillers with automatic defrost	$17.4V + 344$
V = volume in ft ³ .	

Table A-7 Standards for Freezers that are Consumer Products

<i>Appliance</i>	<i>Maximum Annual Energy Consumption (kWh)</i>
Upright Freezers with manual defrost	$7.55AV + 258.3$
Upright Freezers with automatic defrost	$12.43AV + 326.1$
Chest Freezers	$9.88AV + 143.7$
AV = adjusted total volume, expressed in ft ³ , which is 1.73 x freezer volume (ft ³).	

Table A-8 Energy Design Standards for Walk-In Coolers and Walk-In Freezers Manufactured Before January 1, 2009

Motor Type	Effective Date	Required Components
All	January 1, 2006	Automatic door closers that firmly close all reach-in doors
All	January 1, 2006	Automatic door closers on all doors no wider than four foot or higher than seven foot, that firmly close walk-in doors that have been closed to within one inch of full closure
All	January 1, 2006	Envelope insulation > R-28 for Refrigerators
All	January 1, 2006	Envelope insulation > R-36 for Freezers
Condenser Fan Motors < 1 HP	January 1, 2006	(i) Electronically commutated motors, (ii) permanent split capacitor-type motors, (iii) polyphase motors > ½ HP, or (iv) motors of equivalent efficiency as determined by the Executive Director
Single-phase Evaporator Fan Motors < 1 HP and < 460 volts	January 1, 2006	(i) Electronically commutated motors or (ii) permanent split capacitor-type motors
Single-phase Evaporator Fan Motors < 1 HP and < 460 volts	January 1, 2008	Electronically commutated motors

Table A-9 Standards for Reach-In Cabinets, Pass-Through Cabinets, Roll-In or Roll-Through Cabinets Manufactured Prior to January 1, 2010, and Wine Chillers that are Not Consumer Products

Appliance	Doors	Maximum Daily Energy Consumption(kWh)			
		March 1, 2003	August 1, 2004	January 1, 2006	January 1, 2007
Reach-in cabinets, pass-through cabinets, and roll-in or roll-through cabinets that are refrigerators; and wine chillers that are not consumer products	Solid	0.125V + 4.22	0.125V + 2.76	0.10V + 2.04	0.10V + 2.04
	Transparent	0.172V + 5.78	0.172V + 4.77	0.172V + 4.77	0.12V + 3.34
Reach-in cabinets, pass-through cabinets, and roll-in or roll-through cabinets that are freezers (except ice cream freezers)	Solid	0.398V + 2.83	0.398V + 2.28	0.40V + 1.38	0.40V + 1.38
	Transparent	0.940V + 5.10	0.940V + 5.10	0.940V + 5.10	0.75V + 4.10
Reach-in cabinets, pass-through cabinets, and roll-in or roll-through cabinets that are freezers that are ice cream freezers	Solid	0.398V + 2.83	0.398V + 2.28	0.398V + 2.28	0.39V + 0.82
	Transparent	0.940V + 5.10	0.940V + 5.10	0.940V + 5.10	0.88V + 0.33
Reach-in cabinets that are refrigerator-freezers and that have an adjusted volume (AV) of 5.19 ft ³ or greater	Solid	0.273AV + 2.63	0.273AV + 1.65	0.273AV + 1.65	0.27AV – 0.71
Reach-in cabinets that are refrigerator-freezers and that have an adjusted volume (AV) of less than 5.19 ft ³	Solid or Transparent			0.70	0.70

Table A-10 Standards for Refrigerated Canned and Bottled Beverage Vending Machines

<i>Appliance</i>	<i>Doors</i>	<i>Maximum Daily Energy Consumption (kWh)</i>	
		<i>January 1, 2006</i>	<i>January 1, 2007</i>
Refrigerated canned and bottled beverage vending machines when tested at 90° F ambient temperature except multi-package units	Not applicable	$0.55(8.66 + (0.009 \times C))$	$0.55(8.66 + (0.009 \times C))$
Refrigerated multi-package canned and bottled beverage vending machines when tested at 75° F ambient temperature	Not applicable	$0.55(8.66 + (0.009 \times C))$	$0.55(8.66 + (0.009 \times C))$
V = total volume (ft³) AV = Adjusted Volume = [1.63 x freezer volume (ft³)] + refrigerator volume (ft³) C=Rated capacity (number of 12 ounce cans)			

Table A-11 Standards for Automatic Commercial Ice-Makers

<i>Equipment Type</i>	<i>Type of Cooling</i>	<i>Harvest Rate (lbs ice/24 hrs)</i>	<i>Maximum Energy Use (kWh/100 lbs. Ice)</i>	<i>Maximum Condenser Water Use (gallons/100 lbs. ice)</i>
Ice-Making Head	Water	< 500	7.80 - .0055H	200 - .022H
		≥ 500 and < 1436	5.58 - .0011H	200 - .022H
		≥ 1436	4.0	200-.022H
Ice-Making Head	Air	< 450	10.26 - .0086H	Not Applicable
		≥ 450	6.89 - .0011H	Not Applicable
Remote-Condensing (but not remote compressor)	Air	< 1000	8.85 - .0038H	Not Applicable
		≥ 1000	5.10	Not Applicable
Remote-Condensing and Remote Compressor	Air	< 934	8.85 - .0038H	Not Applicable
		≥ 934	5.3	Not Applicable
Self-Contained	Water	< 200	11.40 - .0190H	191 - .0315H
		≥ 200	7.60	191 - .0315H
Self-Contained	Air	< 175	18.0 - .0469H	Not Applicable
		≥ 175	9.80	Not Applicable
H = harvest rate in pounds per 24 hours, which shall be reported within 5% of the tested value. Water use is for the condenser only and does not include potable water used to make ice.				

Table C-8 Standards for Ground Water-Source and Ground-Source Heat Pumps

<i>Appliance</i>	<i>Rating Condition</i>	<i>Minimum Standard</i>
Ground water-source heat pumps (cooling)	59°F entering water temperature	16.2 EER
Ground water-source heat pumps (heating)	50°F entering water temperature	3.6 COP
Ground-source heat pumps (cooling)	77°F entering brine temperature	13.4 EER
Ground-source heat pumps (heating)	32°F entering brine temperature	3.1 COP

Table C-9 Standards for Air-Cooled Computer Room Air Conditioners

<i>Appliance</i>	<i>Cooling Capacity (Btu/hr)</i>	<i>Minimum EER (Btu/watt-hour)</i>			
		<i>Effective January 1, 1988</i>	<i>Effective March 1, 2003</i>	<i>Effective January 1, 2004</i>	<i>Effective January 1, 2006</i>
Air-cooled computer room air conditioners	< 65,000	8.3	9.3	10.7	11.0
	≥ 65,000 and <135,000	7.7	8.3	10.4	10.4
	≥ 135,000 and < 240,000	—	7.9	10.2	10.2

Table C-10 Standards for Water-Cooled, Glycol-Cooled, and Evaporatively-Cooled Computer Room Air Conditioners

<i>Appliance</i>	<i>Cooling Capacity (Btu/hr)</i>	<i>Minimum EER (Btu/watt-hour)</i>			
		<i>Effective January 1, 1988</i>	<i>Effective March 1, 2003</i>	<i>Effective October 29, 2004</i>	<i>Effective October 29, 2006</i>
Water-cooled, glycol-cooled, and evaporatively-cooled computer room air conditioners	< 65,000	8.1	8.3	11.1	11.1
	≥ 65,000 and <135,000	8.4	9.5	10.5	10.5
	≥ 135,000 and < 240,000	—	8.6	8.6	10.0

Table E-5 Standards for Boilers

<i>Appliance</i>	<i>Output (Btu/hr)</i>	<i>Standards</i>		
		<i>Minimum AFUE %</i>	<i>Minimum Combustion Efficiency % *</i>	<i>Maximum Standby Loss (watts)</i>
Gas steam boilers with 3-phase electrical supply	< 300,000	75	—	—
All other boilers with 3-phase electrical supply	< 300,000	80	—	—
Natural gas, non-packaged boilers	≥ 300,000	—	80	147
LPG Non-packaged boilers	≥ 300,000	—	80	352
Oil, non-packaged boilers	≥ 300,000	—	83	—
*At both maximum and minimum rated capacity, as provided and allowed by the controls.				

Table E-6 Standards for Furnaces

<i>Appliance</i>	<i>Application</i>	<i>Minimum Efficiency %</i>
Central furnaces with 3-phase electrical supply < 225,000 Btu/hour	Mobile Home	75 AFUE
	All others	78 AFUE or 80 Thermal Efficiency (at manufacturer's option)

Table E-7 Standards for Duct Furnaces

<i>Appliance</i>	<i>Fuel</i>	<i>Standards</i>		
		<i>Minimum Thermal Efficiency %¹</i>		<i>Maximum Energy Consumption during standby (watts)</i>
		<i>At maximum rated capacity</i>	<i>At minimum rated capacity</i>	
Duct furnaces	Natural gas	80	75	10
Duct furnaces	LPG ²	80	75	147
¹ As provided and allowed by the controls.				
² Designed expressly for use with LPG.				

Table E-8 Standards for Unit Heaters Manufactured Before August 8, 2008

Appliance	Fuel	Standards		
		Minimum Thermal Efficiency % ¹		Maximum Energy Consumption during standby (watts)
		At maximum rated capacity	At minimum rated capacity	
Unit heaters	Natural gas	80	74	10
Unit heaters	LPG ²	80	74	147
Unit heaters	Oil	81	81	N/A
¹ As provided and allowed by the controls.				
² Designed expressly for use with LPG.				

Table F-5 Standards for Small Water Heaters that are Not Federally-Regulated Consumer Products

Appliance	Energy Source	Input Rating	Rated Storage Volume (gallons)	Minimum Energy Factor ¹
Storage water heaters	Gas	≤ 75,000 Btu/hr	< 20	0.62 – (.0019 x V)
Storage water heaters	Gas	≤ 75,000 Btu/hr	> 100	0.62 – (.0019 x V)
Storage water heaters	Oil	≤ 105,000 Btu/hr	> 50	0.59 – (.0019 x V)
Storage water heaters	Electricity	≤ 12 kW	> 120	0.93 – (.00132 x V)
Instantaneous Water Heaters	Gas	≤ 50,000 Btu/hr	Any	0.62 – (.0019 x V)
Instantaneous Water Heaters	Gas	≤ 200,000 Btu/hr	≥ 2	0.62 – (.0019 x V)
Instantaneous Water Heaters	Oil	≤ 210,000 Btu/hr	Any	0.59 – (.0019 x V)
Instantaneous Water Heaters	Electricity	≤ 12 kW	Any	0.93 – (.00132 x V)
¹ Volume (V) = rated storage volume in gallons.				

Table H-2 Standards for Tub Spout Diverters

Appliance	Testing Conditions	Maximum Leakage Rate
		Effective March 1, 2003
Tub spout diverters	When new	0.01 gpm
	After 15,000 cycles of diverting	0.05 gpm

Table K-7 Standards for State-Regulated General Service Incandescent Lamps

Frost or Clear		
	Maximum Power Use (watts)	
Lumens (L)	January 1, 2006	January 1, 2008
$L < 340$	$(0.0500 * \text{Lumens}) + 21$	$(0.0500 * \text{Lumens}) + 21$
$340 \leq L < 562$	$(0.0500 * \text{Lumens}) + 21$	38
$562 \leq L < 610$	$(0.0500 * \text{Lumens}) + 21$	$(0.2400 * \text{Lumens}) - 97$
$610 \leq L < 760$	$(0.0500 * \text{Lumens}) + 21$	$(0.0500 * \text{Lumens}) + 19$
$760 \leq L < 950$	$(0.0500 * \text{Lumens}) + 21$	57
$950 \leq L < 1013$	$(0.0500 * \text{Lumens}) + 21$	$(0.2000 * \text{Lumens}) - 133$
$1013 \leq L < 1040$	$(0.0500 * \text{Lumens}) + 21$	$(0.0500 * \text{Lumens}) + 19$
$1040 \leq L < 1300$	$(0.0500 * \text{Lumens}) + 21$	71
$1300 \leq L < 1359$	$(0.0500 * \text{Lumens}) + 21$	$(0.2700 * \text{Lumens}) - 280$
$1359 \leq L < 1520$	$(0.0500 * \text{Lumens}) + 21$	$(0.0500 * \text{Lumens}) + 19$
$1520 \leq L < 1850$	$(0.0500 * \text{Lumens}) + 21$	95
$1850 \leq L < 1900$	$(0.0500 * \text{Lumens}) + 21$	$(0.4200 * \text{Lumens}) - 682$
$L \geq 1900$	$(0.0500 * \text{Lumens}) + 21$	$(0.0500 * \text{Lumens}) + 21$
Soft White		
	Maximum Power Use (watts)	
Lumens (L)	January 1, 2006	January 1, 2008
$L < 310$	$(0.0500 * \text{Lumens}) + 22.5$	$(0.0500 * \text{Lumens}) + 22.5$
$310 \leq L < 514$	$(0.0500 * \text{Lumens}) + 22.5$	38
$514 \leq L < 562$	$(0.0500 * \text{Lumens}) + 22.5$	$(0.2200 * \text{Lumens}) - 75$
$562 \leq L < 730$	$(0.0500 * \text{Lumens}) + 22.5$	$(0.0500 * \text{Lumens}) + 20.5$
$730 \leq L < 909$	$(0.0500 * \text{Lumens}) + 22.5$	57
$909 \leq L < 963$	$(0.0500 * \text{Lumens}) + 22.5$	$(0.2200 * \text{Lumens}) - 143$
$963 \leq L < 1010$	$(0.0500 * \text{Lumens}) + 22.5$	$(0.0500 * \text{Lumens}) + 20.5$
$1010 \leq L < 1250$	$(0.0500 * \text{Lumens}) + 22.5$	71
$1250 \leq L < 1310$	$(0.0500 * \text{Lumens}) + 22.5$	$(0.2500 * \text{Lumens}) - 241.5$
$1310 \leq L < 1490$	$(0.0500 * \text{Lumens}) + 22.5$	$(0.0500 * \text{Lumens}) + 20.5$
$1490 \leq L < 1800$	$(0.0500 * \text{Lumens}) + 22.5$	95
$1800 \leq L < 1850$	$(0.0500 * \text{Lumens}) + 22.5$	$(0.4000 * \text{Lumens}) - 625$
$L \geq 1850$	$(0.0500 * \text{Lumens}) + 22.5$	$(0.0500 * \text{Lumens}) + 22.5$

Table K-8 Standards for State-Regulated Incandescent Reflector Lamps

Rated Lamp Wattage	Minimum Average Lamp Efficacy (LPW)
40-50	10.5
51-66	11.0
67-85	12.5
86-115	14.0
116-155	14.5
156-205	15.0

Table K-9 Standards for State-Regulated General Service Incandescent Lamps -Tier I

Rated Lumen Ranges	Maximum Rated Wattage	Minimum Rated Lifetime	Proposed California Effective Date
1490-2600 Lumens	72 watts	1,000 Hours	Jan, 1, 2011
1050-1489 Lumens	53 watts	1,000 Hours	Jan 1, 2012
750-1049 Lumens	43 watts	1,000 Hours	Jan 1, 2013
310-749 Lumens	29 watts	1,000 Hours	Jan 1, 2013

Table K-10 Standards for State-Regulated General Service Lamps -Tier II

Lumen Ranges	Minimum Lamp Efficacy	Minimum Rated Lifetime	Proposed California Effective Date
All	45 lumens per watt	1,000 Hours	Jan, 1, 2018

Table K-11 Standards for State-Regulated Modified Spectrum General Service Incandescent Lamps - Tier I

Rated Lumen Ranges	Maximum Rated Wattage	Minimum Rated Lifetime	Proposed California Effective Date
1118-1950 Lumens	72 watts	1,000 Hours	Jan 1, 2011
788-1117 Lumens	53 watts	1,000 Hours	Jan 1, 2012
563-787 Lumens	43 watts	1,000 Hours	Jan 1, 2013
232-562 Lumens	29 watts	1,000 Hours	Jan 1, 2013

Table L-1 Ultrasound Maximum Decibel Values

<i>Mid-frequency of Sound Pressure Third-Octave Band (in kHz)</i>	<i>Maximum db Level within third-Octave Band (in dB reference 20 micropascals)</i>
Less than 20	80
20 or more to less than 25	105
25 or more to less than 31.5	110
31.5 or more	115

Table M-2 Standards for Traffic Signal Modules for Pedestrian Control Sold or Offered for Sale in California

<i>Type</i>	<i>at 25°C (77°F)</i>	<i>At 74°C (165.2°F)</i>
Hand or 'Don't Walk' sign or countdown.	10 watts	12 watts
Walking Person or 'Walk' sign	9 watts	12 watts

Table N-1 Standards for Metal Halide Luminaires Manufactured Before January 1, 2009

<i>Lamp Position</i>	<i>Lamp Rating</i>	<i>Effective Date</i>	<i>Requirements</i>
Vertical (base-up)	150-500 watts	Jan. 1, 2006	Luminaires shall not contain a probe-start metal halide ballast.
Vertical (base-down)	150-500 watts	Jan 1, 2008	Luminaires shall not contain a probe-start metal halide ballast.
All	150-500 watts	Jan 1, 2008	Luminaires shall not contain a probe-start metal halide ballast.
All	150-500 watts	Jan 1, 2008	<p>Luminaires with metal halide lamps shall contain metal halide ballasts with a minimum ballast efficiency of 88 percent.</p> <p>Exceptions:</p> <ol style="list-style-type: none"> 1. Luminaires that use electronic ballasts that operate at 480 volts; or 2. Luminaires that meet all of the following criteria: <ol style="list-style-type: none"> a. rated only for 150 watt lamps; and b. rated for use in wet locations as specified by the National Electrical Code 2002, Section 410.4(A); and c. contain a ballast that is rated to operate at ambient air temperatures above 50° C as specified by UL 1029-2001.

Table N-2 Standards for Under-Cabinet Luminaires

Lamp Length (inches)	Minimum Ballast Efficacy Factor (BEF) for one lamp	Minimum Ballast Efficacy Factor (BEF) for two lamps
≤29	4.70	2.80
>29 and ≤35	3.95	2.30
>35 and ≤41	3.40	1.90
>41 and ≤47	3.05	1.65
>47	2.80	1.45

Table N-3 Minimum Requirements for Portable LED Luminaires, and Portable Luminaires with LED Light Engines with Integral Heat Sink

Criteria	Requirement
Light Output	≥ 200 lumens (initial)
Minimum LED Luminaire Efficacy	29 lumens/W
Minimum LED Light Engine Efficacy	40 lumens/W
Color Correlated Temperature (CCT)	2700 K through 5000 K
Minimum Color Rendering Index (CRI)	75
Power Factor (for luminaires labeled or sold for residential use)	≥ 0.70

Table U-2 Standards for State-Regulated External Power Supplies Effective January 1, 2007 for external power supplies used with laptop computers, mobile phones, printers, print servers, scanners, personal digital assistants (PDAs), and digital cameras. Effective July 1, 2007 for external power supplies used with wireline telephones and all other applications.

Nameplate Output	Minimum Efficiency in Active Mode
0 to < 1 watt	0.49 * Nameplate Output
≥ 1 and ≤ 49 watts	0.09 * Ln(Nameplate Output) + 0.49
> 49 watts	0.84
Maximum Energy Consumption in No-Load Mode	
0 to <10 watts	0.5 watts
≥ 10 to ≤ 250 watts	0.75 watts
Where Ln (Nameplate Output) = Natural Logarithm of the nameplate output expressed in watts.	

**Table U-3 Standards for State-Regulated External Power Supplies
Effective July 1, 2008**

<i>Nameplate Output</i>	<i>Minimum Efficiency in Active Mode</i>
<1 watt	0.5 * Nameplate Output
≥ 1 and ≤ 51 watts	0.09*Ln(Nameplate Output) + 0.5
> 51 watts	0.85
	<i>Maximum Energy Consumption in No-Load Mode</i>
Any output	0.5 watts
Where Ln (Nameplate Output) = Natural Logarithm of the nameplate output expressed in watts.	

Table V-1 Standards for Consumer Audio and Video Equipment

<i>Appliance Type</i>	<i>Effective Date</i>	<i>Maximum Power Usage (Watts)</i>
Compact Audio Products	January 1, 2007	2 W in Audio standby-passive mode for those without a permanently illuminated clock display 4 W in Audio standby-passive mode for those with a permanently illuminated clock display
Digital Versatile Disc Players and Digital Versatile Disc Recorders	January 1, 2006	3 W in Video standby-passive mode

Table V-2 Standards for Televisions

<i>Effective Date</i>	<i>Screen Size (area A in square inches)</i>	<i>Maximum TV Standby-passive Mode Power Usage (watts)</i>	<i>Maximum On Mode Power Usage (P in Watts)</i>	<i>Minimum Power Factor for (P ≥ 100W)</i>
January 1, 2006	All	3 W	No standard	No standard
January 1, 2011 [±]	A < 1400	1 W	$P \leq 0.20 \times A + 32$	0.9
January 1, 2013	A < 1400	1 W	$P \leq 0.12 \times A + 25$	0.9

Table W-1 Standards for Large Battery Charger Systems

<i>Performance Parameter</i>		<i>Standard</i>
Charge Return Factor (CRF)	100 percent, 80 percent Depth of discharge	CRF ≤ 1.10
	40 percent Depth of discharge	CRF ≤ 1.15
Power Conversion Efficiency		Greater than or equal to: 89 percent
Power Factor		Greater than or equal to: 0.90
Maintenance Mode Power (E_b = battery capacity of tested battery)		Less than or equal to: $10 + 0.0012E_b$ W
No Battery Mode Power		Less than or equal to: 10 W

Table W-2 Standards for Small Battery Charger Systems

<i>Performance Parameter</i>	<i>Standard</i>
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Maximum 24 hour charge and maintenance energy (Wh) (E_b = capacity of all batteries in ports and N = number of charger ports)	For E_b of 2.5 Wh or less: $16 \times N$
	For E_b greater than 2.5 Wh and less than or equal to 100 Wh: $12 \times N + 1.6E_b$
	For E_b greater than 100 Wh and less than or equal to 1000 Wh: $22 \times N + 1.5E_b$
	For E_b greater than 1000 Wh: $36.4 \times N + 1.486E_b$
Maintenance Mode Power and No Battery Mode Power (W) (E_b = capacity of all batteries in ports and N = number of charger ports)	The sum of maintenance mode power and no battery mode power must be less than or equal to: $1 \times N + 0.0021 \times E_b$